Colorado Measures of Academic Success Colorado Alternate Assessment Program



Interpretive Guide to Assessment Reports

A Guide for Parents and Educators



1.0 General Information for Parents and Educators	1
1.1 Purpose of This Guide	
1.2 Background	1
1.2.1 Colorado Measures of Academic Success (CMAS) and Colorado Alternate (CoAlt) Assessments	1
1.2.2 Colorado Alternate (CoAlt) Assessments – Additional Information	2
1.3 Reporting Results	2
1.3.1 Sharing Results with Parents	2
1.3.2 Confidentiality of Reporting Results	
1.4 Spring 2023 Interpretation Considerations	2
1.4.1 COVID-19	2
1.4.2 Participation Rates	2
1.4.3 Science Assessment Changes	3
2.0 A Parent and Educator Guide to Understanding the Colorado Measures of Academic Succes	5 S
(CMAS) and Colorado Alternate (CoAlt) Assessment Student Performance Reports	4
2.1 Program Overview	
2.2 Performance Levels and Types of Scores on the Student Reports	4
2.2.1 Scale Scores	4
2.2.2 Performance Levels	5
2.2.3 Percentile Ranking	6
2.2.4 Additional Performance Indicators	6
2.3 Description of Individual Student Performance Reports for CMAS Mathematics and ELA, including C	SLA7
2.3.1 General Information	7
2.3.2 Overall Assessment Scores	8
2.3.3 Performance by Sub-Reporting Category	9
2.4 Sample Individual Student Performance Report – CMAS ELA and CSLA	11
2.5 Sample Individual Student Performance Report – CMAS Mathematics	13
2.6 Description of Individual Student Performance Report – CMAS Science	15
2.6.1 General Information	15
2.6.2 Overall Assessment Scores	15
2.6.3 Subscale Performance	16
2.6.4 Performance by Prepared Graduate Statements (PGs) and Grade Level Expectations (GLEs)	17
2.7 Sample Individual Student Performance Report – CMAS Science	
2.8 Description of Individual Student Performance Report – CoAlt Science	21
2.8.1 General Information	21
2.8.2 Student Performance Information	21
2.8.3 Content Standard Performance	
2.9 Sample Individual Student Performance Report – CoAlt Science	23

2.0 Understanding the Coloredo School and District Descript	25
3.0 Understanding the Colorado School and District Reports	
3.1 Purpose and Use of Colorado Assessment Results	
3.2 School and District Reports	
3.2.1 Types of Scores on the Colorado School and District Reports	
3.2.2 Scale Scores	
3.2.3 Performance Levels	26
3.2.4 Percentile Ranking	
3.2.5 Additional Performance Indicators	
3.3 Appropriate Score Comparisons and Uses	29
4.0 Content Standards Reports	
4.1 Description of Content Standards Roster Report – CMAS Mathematics, ELA, and CSLA	
4.1.1 General Information	
4.1.2 Overall Assessment Scores	31
4.1.3 Performance by Reporting Category	32
4.1.4 Performance by Subclaim Category	32
4.1.5 Content Standards Information	33
4.2 Sample Content Standards Roster Report – CMAS ELA and CSLA	34
4.3 Sample Content Standards Roster Report – CMAS Mathematics	
4.4 Description of Content Standards Roster Report – CMAS Science	38
4.4.1 General Information	38
4.4.2 Content Standards Summary Table	38
4.4.3 Prepared Graduates(PGs) and Grade Level Expectations (GLEs) Performance	
4.5 Sample School Summary of Students Report – CMAS Science	
4.6 Description of Content Standards Roster Report – CoAlt Science	
4.6.1 General Information	
4.6.2 Performance Level and Content Standards Information	43
4.7 Sample Content Standards Roster Report – CoAlt Science	
5.0 District Summary of Schools Report	46
5.1 Description of District Summary of Schools Report – CMAS Mathematics, ELA, CSLA, and Science	46
5.1.1 General Information	46
5.1.2 Overall Assessment Scores	46
5.1.3 Performance by Reporting Category	47
5.1.4 Performance by Subclaim or Reporting Category	47
5.1.5 Content Standards Information	
5.2 Sample of District Summary of Schools Report – CMAS ELA and CSLA	
5.3 Sample of District Summary of Schools Report – CMAS Mathematics	51
5.4 Sample of District Summary of Schools Report – CMAS Science	53
6.0 Performance Level Summary Report	55
6.1 Description of Performance Level Summary Report – All Assessments	
6.1.1 General Information	
6.1.2 Performance Level Distribution Data	55
6.2 Sample Performance Level Summary Report – CMAS ELA, CSLA, and Mathematics	
6.3 Sample Performance Level Summary Report – CMAS Science	

7.0 Evidence Statement Analysis Report	
7.1 Description of Evidence Statement Analysis Report – CMAS Mathematics, ELA, and CSLA	
7.1.1 General Information	59
7.1.2 Evidence Statement Analysis Information	59
7.1.3 Evidence Statement Map Information	61
7.2 Sample Evidence Statement Analysis – CMAS ELA and CSLA	62
7.3 Sample Evidence Statement Analysis – CMAS Mathematics	64
8.0 Item Analysis Report	
8.1 Description of Item Analysis Report – CMAS Science	
8.1.1 General Information	66
8.1.2 Item Analysis Information	66
8.1.3 Item Map Information	67
8.2 Sample Item Analysis Report – CMAS Science	68
9.0 Participation Summary Reports	
9.1 Description of Participation Summary Report – All Assessments	
9.1.1 General Information	70
9.1.2 Participation Information	71
9.1.3 Participation Information	71
9.2 Sample Participation Summary Report	73
Appendix A Scale Score Ranges	
CMAS Mathematics Overall Scale Score Ranges	76
CMAS English Language Arts/Literacy Overall Scale Score Ranges	76
Colorado Spanish Language Arts Overall Scale Score Ranges	76
CMAS Science Overall Scale Score Ranges	77
CMAS Science 2023 Content Standards Performance Indicator Ranges*	77
CoAlt Science Overall Scale Score Ranges	77
Appendix B Performance Level Descriptors	
Grade 5 CMAS Science Performance Level Descriptors	79
Grade 8 CMAS Science Performance Level Descriptors	80
Grade 11 CMAS Science Performance Level Descriptors	81
Grade 5 CoAlt Science Performance Level Descriptors	83
Grade 8 CoAlt Science Performance Level Descriptors	84
Grade 11 CoAlt Science Performance Level Descriptors	86
About ELA and CSLA Performance Level Descriptors	88
Grade 3 ELA and CSLA Performance Level Descriptors	
Grade 4 ELA and CSLA Performance Level Descriptors	92
Grade 5 ELA Performance Level Descriptors	
Grade 6 ELA Performance Level Descriptors	
Grade 7 ELA Performance Level Descriptors	100
Grade 8 ELA Performance Level Descriptors	
Grade 3 Mathematics Performance Level Descriptors	106
Grade 4 Mathematics Performance Level Descriptors	
Grade 5 Mathematics Performance Level Descriptors	122

Grade 6 Mathematics Performance Level Descriptors	131
Grade 7 Mathematics Performance Level Descriptors	138
Grade 8 Mathematics Performance Level Descriptors	145
Appendix C CMAS Science Prepared Graduate Statements and Grade Level Expectatio	ons 152
Grade 5 Science Standards, Prepared Graduate Statements, and Grade Level Expectations	153
Grade 8 Science Standards and Prepared Graduate Statements	154
Grade 11 Science Standards and Prepared Graduate Statements	155
Appendix D CMAS Mathematics, ELA, and CSLA Assessed Standards	156
CMAS Grade 3 ELA and CSLA Reading, Writing, and Communicating Standards	
CMAS Grade 4 ELA and CSLA Reading, Writing, and Communicating Standards	158
CMAS Grade 5 ELA Reading, Writing, and Communicating Standards	159
CMAS Grade 6 ELA Reading, Writing, and Communicating Standards	160
CMAS Grade 7 ELA Reading, Writing, and Communicating Standards	161
CMAS Grade 8 ELA Reading, Writing, and Communicating Standards	162
CMAS Grade 3 Mathematics Standards	163
CMAS Grade 4 Mathematics Standards	165
CMAS Grade 5 Mathematics Standards	166
CMAS Grade 6 Mathematics Standards	167
CMAS Grade 7 Mathematics Standards	169
CMAS Grade 8 Mathematics Standards	171

1.0 General Information for Parents and Educators

1.1 Purpose of This Guide

This guide provides information on the individual student performance reports, school reports, and district reports provided for the Colorado Measures of Academic Success (CMAS) and Colorado Alternate (CoAlt) assessment results. Section 2.0 outlines and explains elements of the individual student report and may be shared with parents and educators to help them understand their students' test results. Sections 3.0 through 9.0 outline and explain elements of the school and district reports.

Please note that the sample reports included in this guide are for illustration purposes only. They are provided to show the basic layout of the reports and the information they provide. Sample reports do not include actual data from any administration.

1.2 Background

1.2.1 Colorado Measures of Academic Success (CMAS) and Colorado Alternate (CoAlt) Assessments

The CMAS assessments are Colorado's standards-based assessments designed to measure the Colorado Academic Standards (CAS) in the content areas of mathematics, English language arts (ELA), and science. Eligible English learners in grades 3 and 4 may take the Colorado Spanish Language Arts (CSLA) form as an accommodation in place of an ELA form. A small number of students with the most significant cognitive disabilities who meet specific criteria may demonstrate their content knowledge on the CoAlt assessments which measure the Extended Evidence Outcomes (EEOs) of the CAS. This guide addresses CoAlt science assessments specifically. The purpose of the CMAS and CoAlt assessments are to indicate the degree to which students have mastered the expectations of the CAS in each content area at the end of the tested grade level. Results are intended to provide one measure of a student's academic progress relative to the CAS. Results should be taken into consideration alongside other achievement information available locally.

CMAS and CoAlt science assessments were first administered across Colorado in 2013-2014 and CMAS mathematics and ELA assessments were first administered in 2014-2015.

The following table includes the content areas and grade levels that were assessed across Colorado in spring 2023.

Content Area	2023 Grades
ELA*	Grades 3-8
Mathematics	Grades 3-8
Science	Grade 5, 8, and 11

*As a requirement of Colorado School Law C.R.S. §22-7-1006.3 (4) (a) and (b), Spanish-speaking students in grades 3 and 4 who meet established eligibility criteria may take the CSLA form in place of the ELA form of the CMAS assessment.

CMAS Mathematics, ELA, and Science

Available in online and paper formats, CMAS assessments are developed by Colorado educators, the Colorado Department of Education, and the testing contractor.

<u>CSLA</u>

Available in paper format, CSLA forms are designed for students with a primary or home language of Spanish who are enrolled in bilingual programs in grades 3 and 4. The CSLA forms serve as accommodated versions of the CMAS ELA assessments. They are parallel and comparable to CMAS ELA in test design, item type, scoring, and reporting. Therefore, separate CSLA reports are not included throughout this guide (please refer to ELA reporting information and examples).

1.2.2 Colorado Alternate (CoAlt) Assessments – Additional Information

CoAlt is the standards-based assessment designed specifically for students with the most significant cognitive disabilities who, even with accommodations, are unable to participate in CMAS. CoAlt assesses the performance expectations of the EEOs of the CAS and students must meet participation requirements to take the assessments. CoAlt assessments are administered in a one-on-one setting between teachers and students. Teachers use CoAlt scoring rubrics to evaluate student responses before submitting performance results. For each CMAS assessment there is a corresponding CoAlt assessment; however, this guide only includes the CoAlt science assessments. The CoAlt mathematics and ELA assessments were developed by the Dynamic Learning Maps (DLM) consortium and reports for those assessments are not included in this guide.

1.3 Reporting Results

1.3.1 Sharing Results with Parents

As a requirement of Colorado School Law C.R.S. §22-7-1006.3 (8) (a), personnel within the district and school must share with and explain to the parent or legal guardian of each student the student's state assessment results. When discussing aggregated results with parents, districts and schools are strongly encouraged to closely review their local participation rates as participation rates are critical to interpretation.

1.3.2 Confidentiality of Reporting Results

The results of individual student performance on all Colorado assessments are confidential and may be released only in accordance with the Family Educational Rights and Privacy Act of 1974 (20 U.S.C. Section 1232g). When possible, aggregated student performance data representing 16 or more students is made available to the public. Additional data suppression rules are also applied to aggregated reports to protect student privacy. Aggregated reports do not contain the names of individual students or teachers.

1.4 Spring 2023 Interpretation Considerations

1.4.1 COVID-19

Beginning in spring 2020, the COVID-19 pandemic impacted many aspects of education in Colorado, resulting in reduced, disrupted and/or adjusted learning opportunities for many students. While schools continued to transition to increased normalcy throughout the 2021-2022 and 2022-2023 school years, the pandemic's sustained impact on learning experiences for some students should be taken into consideration when interpreting spring 2023 results.

1.4.2 Participation Rates

Participation in the state assessments varies across schools, grade levels, and student groups. Participation information should always be reviewed and taken into consideration thoughtfully when interpreting state assessment results, particularly at the district and school levels. As participation rates decrease and vary across student, school and district groups, challenges with interpreting results will increase. Depending on the specific school or district, some student groups may be overrepresented in the results and others may be underrepresented. Participation information may indicate that in some cases, conclusions should be drawn with caution or completely avoided. Data will not support all cross-state comparisons and historical uses when participation rates are low. Additionally, participation rates and differences across years should be considered for any comparisons that are made across years.

1.4.3 Science Assessment Changes

The CMAS and CoAlt science assessments aligned to the 2020 Science CAS were given for the first time in spring 2022. After the initial administration, a standard setting was held to set performance levels on the new assessments. Spring 2023 is the first administration of the updated science assessments with full scoring and reporting. Scores on the updated science assessments cannot be compared to scores from prior years due to the extensive changes to the standards.

2.0 A Parent and Educator Guide to Understanding the Colorado Measures of Academic Success (CMAS) and Colorado Alternate (CoAlt) Assessment Student Performance Reports

2.1 Program Overview

CMAS, along with CoAlt for students with the most significant cognitive disabilities, are Colorado's standards-based assessments designed to measure the Colorado Academic Standards (CAS). The CAS contain the concepts and skills students are typically expected to learn in order to be successful in the current grade and to make academic progress from year to year. The purpose of CMAS and CoAlt is to indicate the degree to which students have mastered the CAS in the assessed content areas at the end of the tested grade level. CMAS and CoAlt results are intended to provide one measure of a student's academic progress relative to the CAS. An individual student performance report is created for each student who takes a CMAS and CoAlt assessment so parents can understand their student's demonstration of learning of the CAS in the assessed grade level and content area.

As a requirement of Colorado School Law C.R.S. §22-7-1006.3 (4) (a) and (b), Spanish-speaking students in grades 3 and 4 who meet established eligibility criteria may take the Colorado Spanish language arts (CSLA) form in place of the ELA form. CSLA forms are parallel and comparable to the CMAS ELA forms in test design, item type, scoring, and reporting. Therefore, separate CSLA reports and descriptions are not included in this guide (refer to ELA reporting information and examples).

2.2 Performance Levels and Types of Scores on the Student Reports

To understand each part of the individual student performance reports, it is important to become familiar with the types of assessment scores included on the reports. Student performance on the Colorado assessments is described at varying levels on the individual student reports using scale scores, performance levels, and subclaim performance indicators. State, district, and school average results are included in relevant sections of the report to help parents understand how their student's performance compares to that of other students. In some instances, a dash (–) appears in place of average results for a school and/or district. This indicates there were too few student scores (less than 16) to maintain student privacy, and therefore, results are not reported.

2.2.1 Scale Scores

A scale score is a numerical value that summarizes student performance. When the points a student earns on an assessment are placed on a common scale, the student's score becomes a scale score. Scale scores adjust for slight differences in difficulty on versions of the assessment that can vary slightlyfrom student to student within a year (referred to as forms of the assessment) or between school years (referred to as administrations). Scale scores allow for comparisons of assessment scores, within a particular grade and subject area, across administrations. As an example, a student who receives a score of 700 on one form of the 7th grade mathematics assessment is expected to score a 700 on any form of the assessment. A student who scored 750 on the 4th grade ELA assessment in 2023 demonstrated the same level of mastery of concepts and skills as an 4th grade student who scored 750 on the ELA test in 2017. Scale scores cannot be used to compare student performance across grades (e.g., grade 4 to grade 7) or subject areas (e.g., ELA to mathematics).

Mathematics and ELA, including CSLA, scale scores for the overall test range from 650 to 850. ELA, including CSLA, reports also provide separate scale scores for reading. Reading scale scores range from 110 to 190.

CMAS Science scale scores for the overall test range from 650-850. Science reports also provide separate scale scores for content standards and Science and Engineering Practices (referred to as reporting categories). The content standards scale score ranges from 400-550.

CoAlt Science scale scores are reported for the overall test and range from 150 to 350.

2.2.2 Performance Levels

Scale scores are used to determine a student's performance level for the overall assessment. Performance levels describe the concepts and skills students are expected to demonstrate within a certain range of scores at the overall assessment level (i.e., ELA, mathematics, or science). Descriptors for each tested grade level and content area are included in **Appendix B** of this document.

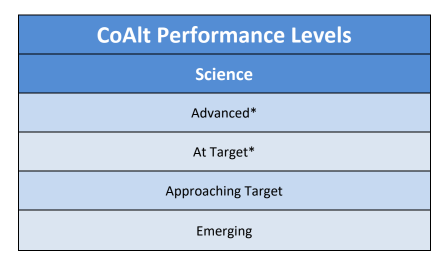
CMAS Performance Levels

There are five cross-grade and content area performance levels for CMAS mathematics and ELA, including CSLA, assessments. There are four cross-grade and content area performance levels for CMAS science.

CMAS Performance Levels					
CMAS Mathematics, ELA, and CSLA	CMAS Science				
Level 5: Exceeded Expectations*	Level 4: Exceeded Expectations*				
Level 4: Met Expectations*	Level 3: Met Expectations*				
Level 3: Approached Expectations	Level 2: Approached Expectations				
Level 2: Partially Met Expectations					
Level 1: Did Not Yet Meet Expectations	Level 1: Partially Met Expectations				

*Students in the top two performance levels met or exceeded the expectations of the CAS and are considered on track for the next grade level in the content areas of language arts, mathematics, or science. Students in the remaining performance levels may need academic support to successfully engage in further studies in the content area.

CoAlt science includes four performance levels.



*The top two performance levels indicate that with appropriate supports, the student is prepared for further study in the content area.

2.2.3 Percentile Ranking

A percentile ranking is included on all CMAS individual student performance reports. The percentile ranking shows how well the student performed in comparison to other students in the state. For example, a student in the 75th percentile performed better than 75 percent of students in the state.

2.2.4 Additional Performance Indicators

In addition to scale scores and performance levels, individual student performance reports include other indicators to help parents and educators understand their student's performance. These performance indicators are described below for each assessment.

Note: Percent earned refers to the number of points earned out of the total number of points possible within a reporting category. The percent earned indicator can only be used to compare performance of the individual student to the average district and average state performance on the specific set of items being considered. Participation rates should be taken into consideration when comparing individual student subclaim performance to state or district average performance. Some groups of items may be more difficult than other sets of items, so unlike the scale score, <u>the percent earned indicator cannot be compared across groups of items or across school years</u>.

CMAS Mathematics and ELA (including CSLA)

CMAS mathematics and ELA, including CSLA, student reports provide subclaim performance graphics comparing the performance of the student, their district, and the state. ELA and CSLA student reports include a reading scale score. A single cut score at 150 indicates a level of performance comparable to the Met Expectations cut on the overall ELA assessment. This cut is consistent across years and can be used in trend comparisons.

Subclaim performance on the assessments is reported as the percent of points earned for overall writing and for each of the writing, reading, and mathematics subclaims. Percent earned refers to the number of points earned out of the total number of points possible within a reporting category.

For the overall writing claim and each subclaim, a marker indicates the average performance on that claim or subclaim of students at the Met Expectations cut score point on the overall test. This indicator

provides criterion referenced context for the subclaims by showing how students who met the content based overall expectations performed.

CMAS Science

CMAS science reports include a performance indicator for the content standards (Physical, Life, and Earth and Space Science) and Science and Engineering Practices (SEP), which indicates whether a student's scale score is Lower than Average, Average, or Higher than Average. These indicators are based on the state mean and one standard deviation below and above that mean. The average scale score of students at the Met Expectations cut score point is indicated in the same graph.

CMAS science reports include percent earned indicators for Grade Level Expectations (GLEs) in elementary school and Prepared Graduate Statements (PGs)* in middle school and high school.

*PGs and GLEs are described more fully in Appendix C.

CoAlt Science

CoAlt science reports include the percent of points earned for the content standards (Physical, Life, and Earth and Space Science) and Science and Engineering Practices (SEP).

2.3 Description of Individual Student Performance Reports for CMAS Mathematics and ELA, including CSLA

Sample CMAS grade 3 ELA and mathematics Student Performance Reports are displayed in Sections 2.4 and 2.5. Each page of the sample report is included individually. The sample report provides the same type of information included on all mathematics and ELA, including CLSA, reports. To learn more about each part of the Student Performance Report, match the white letters in gray circles from the sample report to the information included with the corresponding letters on the following pages.

2.3.1 General Information

Refer to page 1 of the Student Performance Report.

A. Identification Information

The student's name, state assigned student identification number (SASID), birthdate, school, and district. Students are identified by first name, middle initial, and last name. If the student has a preferred first name that is different than their legal name, it is listed in parentheses.

B. Test Date

The season and year the student took the assessment.

C. Subject Area

The subject area of the student's assessment (i.e., mathematics or ELA, including CSLA).

D. Grade Level

The grade level of the student's assessment.

E. Explanation of Overall Performance

A brief explanation of the overall assessment results is given to help understand the information provided in the box below the explanation.

2.3.2 Overall Assessment Scores

Refer to page 1 of the Student Performance Report.

F. Overall Scale Score, Performance Level, and Percentile Rank

The student's overall scale score (the number between 650 and 850) and performance level (Exceeded Expectations, Met Expectations, Approached Expectations, Partially Met Expectations, Did Not Yet Meet Expectations) are provided. For each content area, students receive an overall scale score and based on that score, are placed in one of five performance levels, with Level 5 indicating the student exceeded expectations and Level 1 indicating the student did not yet meet expectations (see **Appendix A** for more information on scale scores and **Appendix B** for more information on performance levels). The percentile ranking shows how well the student performed in comparison to other students in the state. For example, a student in the 41st percentile performed better than 41 percent of students in the state.

G. Graphical Representation of Overall Performance: Overall Scale Score and Performance Level

This graphic provides an illustration of the five performance levels and identifies where the student's overall scale score is positioned along the performance scale. The student's score is indicated by the black diamond positioned along the range of overall scale scores that define each performance level. The arrows represent the probable range, which is based on the standard error of measurement at that scale score and indicates the range of scores the student would likely receive if the assessment were taken multiple times. The probable range of scores differs across forms and across levels of performance within forms. The ranges of overall scale scores are indicated underneath the graphic. For all grade levels in mathematics and ELA, including CSLA, students cross into Partially Met Expectations (performance level 2) when they achieve a scale score of 700, Approached Expectations (performance level 3) when they achieve a scale score of 725, and Met Expectations (performance level 4) when they achieve a scale score of 750. The scale score needed to reach Exceeded Expectations (performance level 5) varies. Refer to **Appendix A** for the full list of scale score ranges for each performance level.

Average scale scores at the school, district, and state levels are identified to the left of the graph and are indicated by smaller diamonds on the graph. The location of the diamonds can be compared to see how the student performed in comparison to the average student in their school, district, or the state. If the student's score diamond is to the right of the school, district, or state average diamond, then the student performed better than that group's average. If the student's diamond is to the left of the school, district, or state diamond, then on average, that group performed better than the student. Interpretations of, and comparisons between, scores of the student, school, district, and state levels should be made with caution or completely avoided when participation is low (see H. Percent of Students Tested). The dotted lines on the graph show the lowest scores needed to achieve Partially Met Expectations, Approached Expectations, Met Expectations, and Exceeded Expectations performance levels. The scale scores representing each of those scores are indicated on the bottom of the graph.

H. Percent of Students Tested

The percent of students tested at the school, district, and state levels provide participation information that should be considered when interpreting aggregated results. Interpretations of, and comparisons of scores between, the student, school, district, and state levels should be made with caution or completely avoided when participation is low.

I. Percent of Students at Each Performance Level

The bars beneath the overall performance graphic show the percentage of students within Colorado who performed at each of the five performance levels and give a sense of how the student's performance compares to other students' performance in Colorado. Interpretations of, and comparisons between, scores of the student and state levels should be made with caution or completely avoided when participation is low (see H. Percent of Students Tested).

J. Performance Level Descriptor (PLD)

PLDs provide details about the specific grade-level content area concepts and skills typically demonstrated by students within a performance level. The PLD that corresponds to the student's performance level is included on the report. The full list of performance level descriptors for each grade level and content area is included in **Appendix B** of this document. For students scoring in Level 1: Did Not Yet Meet Expectations, the PLD for Level 2 is provided.

K. QR Code

Scan the QR code to view a video about student performance displayed on the report. Links to sample questions, the Colorado Academic Standards, and other parent resources (including the full version of the PLD text) are also available through the QR code. Alternatively, access the materials by visiting https://coassessments.com/parentsandguardians.

2.3.3 Performance by Sub-Reporting Category

Refer to page 2 of the Student Performance Report.

L. Graph Key

Explanatory text for the bars in the Percent of Points Earned graph: student's performance, district average, state average, and average of students who just crossed into the Met Expectations overall performance level.

M. Graphical Representation of Reading Scale Score

ELA and CSLA student reports include the student's scale score for reading (refer to Section 2.2.1). The student's reading scale score is indicated by the top blue diamond. Arrows around the student's diamond represent the probable range, which is based on the standard error of measurement and indicates the range of scores the student would likely receive if the assessment were taken multiple times. Reading scale scores range from 110 to 190. A single cut score at 150 indicates a level of performance comparable to the Met Expectations cut on the overall ELA/CSLA assessment.

The average scale scores at the school, district, and state levels are identified to the left of the graph and are indicated by smaller diamonds on the graph. The location of the diamonds can be compared to see how the student performed in comparison to the average student in their school, district, or the state. If the student's score diamond is to the right of the school, district, or state average diamond, then the student performed better than that group's average. If the student's diamond is to the left of the school, district, or state diamond, then on average, that group performed better than the student. Interpretations of, and comparisons between, scores of the student, school, district, and state levels should be made with caution or completely avoided when participation is low (see H. Percent of Students Tested).

N. Writing Claim and ELA/Math Subclaim Category and Performance Indicators

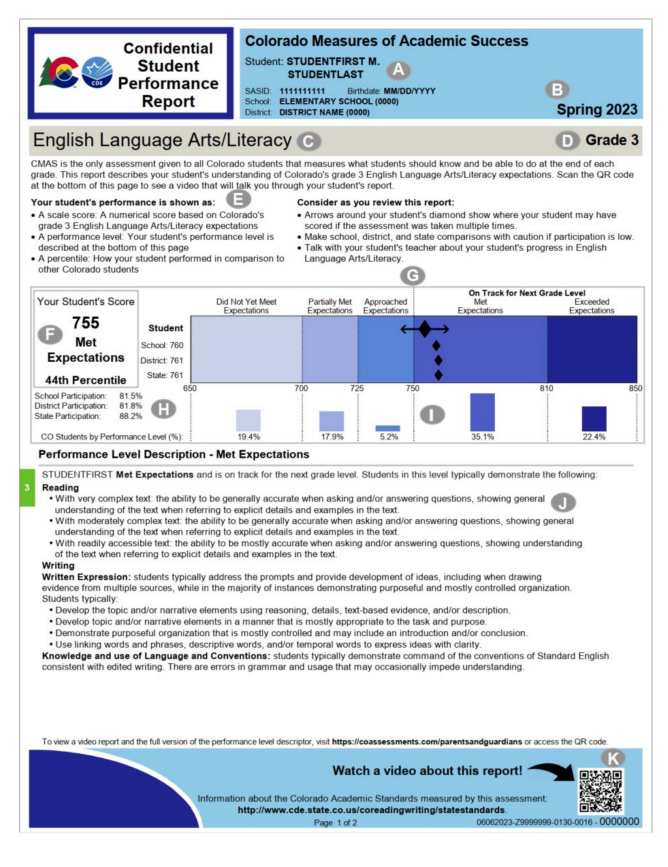
Students demonstrate specific skill sets (subclaims) on the assessments that are identified within each reporting category for ELA and CSLA (e.g., Literary Text within Reading and Written Expression within Writing) and mathematics (e.g., Expressing Mathematical Reasoning). Each subclaim category includes the header identifying the subclaim and a graph showing the percent of points earned for each subclaim and the overall Writing claim.

O. Subclaim Performance Indicator Graphics

The graph shows the percent of points earned for each reading, writing, or mathematics subclaim. The top bar in each of the figures represents the percent of points earned by the student for each of the subclaim categories and the overall writing claim. Bars representing district and state averages appear below for comparison. The dark vertical line indicates the average percent of points earned by students at the Met Expectations cut score point on the overall test. Interpretations of, and comparisons between, scores of the student, district, and state levels should be made with caution or completely avoided when participation is low (see H. Percent of Students Tested).

The percent of points earned cannot be compared across years because individual items change from year to year. They also cannot be compared across subclaims because the number of items and the difficulty of items may not be the same.

Page 1



Sample Individual Student Performance Report – CMAS ELA and CSLA

Page 2

STUDENTFIRST M. STUDENTLAST English Language Arts/Literacy Confidential Subclaim Performance ← >> The top diamond in the figure below shows your student's performance in Reading. District Averages are provided for comparison. State Averages are provided for comparison. Average of students at the Met Expectations performance level starting point. 1 Reading - Refer to page 1 for participation rates. 190 110 130 170 **Reading Scale Score** Student 148 School 152 152 District State 151 Points Percent of Points Earned* Possible 0% 25% 50% 75% 100% Literary Text 59% 17 Students read and analyze fiction, drama, and poetry. Informational Text 14 50% Students read and analyze nonfiction, history, science, and the arts. Vocabulary 10 50% Students use context to determine what words and phrases mean. Percent of Points Earned* Points Possible 0% 25% 50% 75% 100% Overall 71% 24 Writing Overall is calculated by multiplying Written Expression points by three and adding Language and Conventions points. Written Expression 83% 6 Students compose well-developed writing using details from what they Ο have read. Language and Conventions 6 33% Students demonstrate knowledge of conventions and other important elements of language. *Percent of points earned cannot be compared across years because individual items change from year to year. They also cannot be compared across subclaims because the number of items and the difficulty of items may not be the same. For information about the CMAS assessment program, visit http://www.cde.state.co.us/assessment/cmas Page 2 of 2

- The top bar in each of the other graphs shows the percent of points your student earned for writing and specific areas of reading and writing.

The figure below shows your student's scale score in relation to school, district, and state averages

Writing - Refer to page 1 for participation rates.

Page 1

Colorado Measures of Academic Success Confidential Student: STUDENTFIRST M. (PREFERRED) Student STUDENTLAST Performance SASID: 1111111111 Birthdate: MM/DD/YYYY School: ELEMENTARY SCHOOL (0000) Report B Spring 2023 District: DISTRICT (0000) Mathematics C Grade 3 CMAS is the only assessment given to all Colorado students that measures what students should know and be able to do at the end of each grade. This report describes your student's understanding of Colorado's grade 3 Mathematics expectations. Scan the QR code at the bottom of this page to see a video that will talk you through your student's report. Your student's performance is shown as: Consider as you review this report: · A scale score: A numerical score based on Colorado's · Arrows around your student's diamond show where your student may have grade 3 Mathematics expectations scored if the assessment was taken multiple times. · A performance level: Your student's performance level is · Make school, district, and state comparisons with caution if participation is low. described at the bottom of this page · Talk with your student's teacher about your student's progress in Mathematics. · A percentile: How your student performed in comparison to other Colorado students C On Track for Next Grade Level Your Student's Score Met Did Not Yet Meet Partially Met Approached Exceeded Expectations Expectations Expectations Expectations Expectations 781 Student Met School: 739 Expectations District: 737 State: 739 62nd Percentile 650 700 725 750 790 850 School Participation: 64.2% District Participation: 64.8% State Participation: 73.7% 2.7% CO Students by Performance Level (%): 34.8% 19 6% 8.9% 33.99 Performance Level Description* - Met Expectations STUDENT Met Expectations and is on track for the next grade level. Students in this level typically demonstrate the following: Major, Additional & Supporting Content Determine unknown numbers in problems with one factor greater than or equal to 5. · Justify comparisons of two fractions with the same numerator of denominator with a visual model. Demonstrate understanding of the quantity a/b on a number line and its relationship to 1/b · Solve one-step and two-step word problems involving addition or subtraction of time intervals. Measure and estimate liquid volumes and masses using any of the four operations. Solve one-step word problems using estimated measurements. Represent data on a scaled picture graph, a scaled bar graph, or a line plot with appropriate units. · Represent area of a plane figure as square units. Solve mathematical problems with unknown side lengths in perimeters of polygons. Understand properties of quadrilaterals and subcategories and draw examples of quadrilaterals with stated attributes Expressing Mathematical Reasoning · Communicate reasoning with no calculation errors. Interpret and critique the reasoning of others. Use precision in grade-appropriate communication. Modeling & Application Use approximations to apply mathematics to a real-world situation. Analyze relationships between values to draw conclusions. Create a model by selecting appropriate tools, then improve the model based upon results. Performance level descriptors (PLDs) are organized in a manner that assumes students demonstrating higher levels of command have mastered the concepts and skills within lower levels. To view a video report and the full version of the performance level descriptor, visit https://coassessments.com/parentsandguardians or access the QR code. *Adapted from ilClassroom in Action's Performance Level Summaries Watch a video about this report! Information about the Colorado Academic Standards measured by this assessment: http://www.cde.state.co.us/comath/statestandards

Page 1 of 2

06062023-Z9999999-0130-0016 - 0000000

Page 2

		STUDE	NTFIRST M. (F	REFERRE	D) STUDE	NTLAST
Mathematics					Conf	idential
Subclaim Performance The top bar in each of the other graphs shows the percent of points assessment subclaims. District Averages are provided for comparison. State Averages are provided for comparison. Average of students at the Met Expectations performance level state			d for each of the	e four mathe	matics	
	Points Possible	0%		of Points Ea 50%		100%
Mathematics - Refer to page 1 for participation rates.	rossible	0%	25%	50%	75%	100%
Major Content Students solve problems involving multiplication and division, area, measurement, and basic fraction understanding.	22	100%				
Additional & Supporting Content Students solve problems involving perimeter, place value, geometric shapes, and representations of data.	9	100%		-0		
Expressing Mathematical Reasoning Students create and justify logical mathematical solutions and analyze and correct the reasoning of others.	11	9%]	-		
Modeling & Application Students solve real-world problems, represent and solve problems with symbols, reason quantitatively, and strategically use appropriate tools.	9	33%		-		
*Percent of points earned cannot be compared across years because individual items to year. They also cannot be compared across subclaims because the number of item difficulty of items may not be the same.		m year				
For information about the CMA http://www.cde.state.co.						

2.6 Description of Individual Student Performance Report – CMAS Science

A sample grade 5 science student performance report is displayed in Section 2.7. Each page of the sample report is included individually. The sample report includes the same type of information included on every science report. To learn more about each part of the student performance report, match the white letters in gray circles from the sample report to the information included with the corresponding letters on the following pages.

2.6.1 General Information

Refer to page 1 of the Student Performance Report.

A. Identification Information

The student's name, state assigned student identification number (SASID), birthdate, school, and district. Students are identified by first name, middle initial, and last name. If the student has a preferred first name that is different than their legal name it is listed in parentheses.

B. Test Date

The season and year the student took the assessment.

C. Subject Area

The subject area of the student's assessment (science).

D. Grade Level

The grade level of the student's assessment.

E. Explanation of Overall Performance

A brief explanation of the overall assessment results is given to help understand the information provided in the box below the explanation.

2.6.2 Overall Assessment Scores

Refer to page 1 of the Student Performance Report.

F. Student's Overall Scale Score, Performance Level and Percentile Rank

The student's overall scale score (the number between 650 and 850) and performance level (Exceeded Expectations, Met Expectations, Approached Expectations, Partially Met Expectations) and percentile ranking are provided. Students receive an overall scale score and based on that score, are placed in one of four performance levels with Level 4 indicating the student exceeded expectations and Level 1 indicating the student partially met expectations (see **Appendix A** for more information on scale scores and **Appendix B** for more information on performance levels). The percentile ranking shows how well the student performed in comparison to other students in the state. For example, a student in the 37th percentile performed better than 37 percent of students in the state.

G. Graphical Representation of Overall Performance: Overall Scale Score and Performance Level

This graphic provides an illustration of the four performance levels and identifies where the student's overall scale score is positioned along the performance scale. The student's score is indicated by the black diamond positioned along the range of overall scale scores that define each performance level. The arrows represent the probable range, which is based on the standard error of measurement at that scale score and indicates the range of scores the student would likely receive if the assessment were taken multiple times. The probable range of scores differs across forms and

across levels of performance within forms. The ranges of overall scale scores are indicated underneath the graphic. For all grade levels in science students cross into Approached Expectations (performance level 2) when they achieve a scale score of 725, Met Expectations (performance level 3) when they achieve a scale score of 750. The scale score needed to reach Exceeded Expectations (performance level 4) varies. Refer to **Appendix A** for the full list of scale score ranges for each performance level.

Average scale scores at the school, district, and state levels are indicated by smaller black diamonds on the graph. The location of the diamonds can be compared to see how the student performed in comparison to the average student in their school, district, or the state. If the student's score diamond is to the right of the school, district, or state average diamond, then the student performed better than that group's average. If the student's diamond is to the left of the school, district, or state diamond, then on average, that group performed better than the student. Interpretations of, and comparisons between, scores of the student, school, district, and state levels should be made with caution or completely avoided when participation is low (see H. Percent of Students Tested).

The dotted lines on the graph show the lowest scores needed to achieve Partially Met Expectations, Approached Expectations, Met Expectations, and Exceeded Expectations performance levels. The scale scores representing each of those scores are indicated on the bottom of the graph.

H. Percent of Students Tested

The percent of students tested at the school, district, and state levels provide participation information that should be considered when interpreting aggregated results. Interpretations of, and comparisons of scores between, the student, school, district, and state levels should be made with caution or completely avoided when participation is low.

I. Percent of Students at Each Performance Level

The bars beneath the overall performance graphic show the percentage of students within Colorado who performed at each of the four performance levels and gives a sense of how the student's performance compares to other students' performance in Colorado. Interpretations of, and comparisons between, scores of the student and state levels should be made with caution or completely avoided when participation is low (see H. Percent of Students Tested).

J. Performance Level Descriptor (PLD)

PLDs provide details about the specific grade-level content area concepts and skills typically demonstrated by students within a performance level. The PLD that corresponds to the student's performance level is included on the report. The full list of performance level descriptors for each grade level and content area is included in **Appendix B** of this document.

K. QR Code

Scan the QR code to view a video about student performance displayed on the report. Links to sample questions, the Colorado Academic Standards, and other parent resources (including the full version of the PLD text) are also available through the QR code. Alternatively, access the materials by visiting https://coassessments.com/parentsandguardians.

2.6.3 Subscale Performance

Refer to page 2 of the Student Performance Report.

L. Explanation of Subscale Performance

In this part of the report, the student's performance is presented by individual reporting categories. Information to help understand the graphical representation in this section is included.

M. Subscale Scores

Subscale scores indicate how the student performed in each reporting category. Subscale scores range from 400 to 550 and can be compared across school years. Average subscale scores are also provided for the state and the student's school and district.

N. Reporting Category Descriptions

Reporting categories include the standards for science (physical science, life science, and earth and space science) and Science and Engineering Practices. Descriptions of the reporting categories from the CAS are included in this section of the report.

O. Graphical Representation of Subscale Performance by Student, School, District, and State

The graphical representation of subscale performance shows how the student performed in each reporting category. The student's performance is represented by a blue diamond on the graph.

The graphical representation also shows how the student performed in comparison to other students in the state and the student's school or district. The smaller black diamonds represent performance of students in the state, district, and school. If the student's score diamond is to the right of the state, district or school average diamond, the student's subscale score was higher than the state, district, or school average scale score. If the student's diamond is to the left, then the student's subscale score was lower than the state, district, or school average.

The shaded areas of the graph represent the performance of about 70% of students in the state. If the student's score diamond is to the right of the shaded area, the student's performance is considered relatively strong in that area in comparison to other students in the state. If the student's score diamond is to the left of the shaded area, the student's performance is considered relatively weak in that area in comparison to other students in the state. These categories are based on the state performance for the current year and can change from year to year.

The average scale score of students at the Met Expectations cut score point is represented by a dark vertical line.

2.6.4 Performance by Prepared Graduate Statements (PGs) and Grade Level Expectations (GLEs)

Refer to page 2 of the Student Performance Report.

P. Explanation of PGs and GLEs

PGs and GLEs are important parts of the CAS. PGs represent the concepts and skills students need to master in order to be college and career ready by the time of graduation. GLEs are grade-specific expectations that indicate that students are making progress toward the PGs. This section of the report describes performance with percent earned indicators for GLEs at the elementary level and for PGs at the middle school and high school levels.

Q. Graph Key

The graph key includes the explanatory text for the bars in the percent earned graph: student's performance, district average, and state average.

R. Standard, PG, and GLE

Descriptions of the PGs and/or GLEs that were included on the assessment are listed under each standard. Some GLEs or PGs are combined to ensure enough points for reporting. **Note:** Grade 8 and grade 11 science reports do not include GLE-level information.

S. Points Possible

This number shows the total points possible for each PG and GLE on the assessment. **Note:** Information is not reported at the GLE level on the grade 8 and grade 11 science reports.

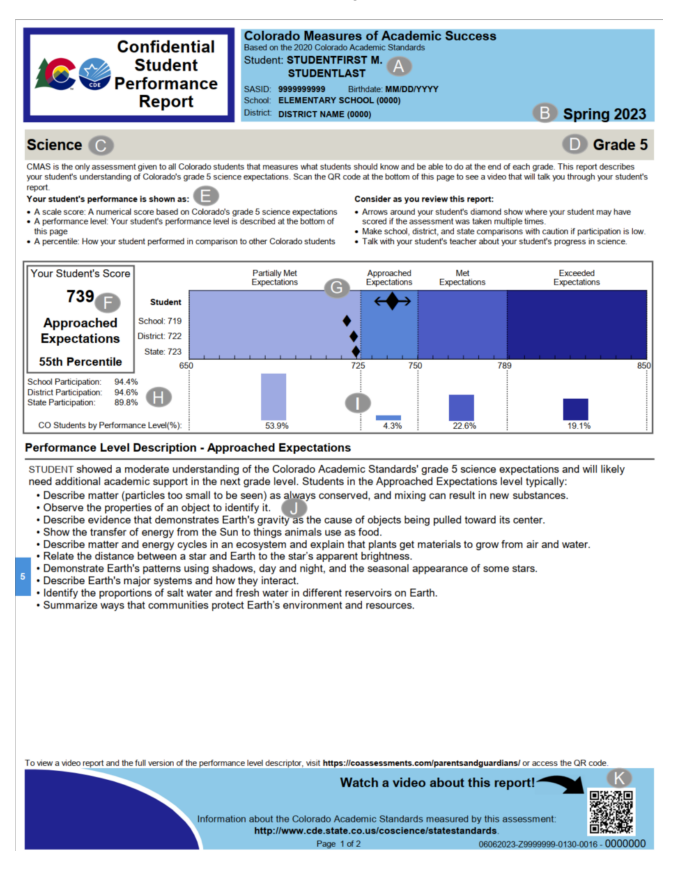
T. Graphical Representation of Percent Earned

The graph shows the percentage of points earned out of the total number of points available for each PG and GLE. When looking at the shaded bars in the graph, the student's performance can be compared to the average district and state performance. The dark vertical line indicates the average percent of points earned by students at the Met Expectations cut score point on the overall test.

Note: There are relatively few points associated with each PG or GLE. A student's bar can look much longer or much shorter based on a single correct or incorrect item response. Remember that <u>percent</u> <u>earned score information cannot be compared across PGs, GLEs, or years</u>.

2.7 Sample Individual Student Performance Report – CMAS Science

Page 1



Page 2

Scier	nce						Co	nfiden
							•••	mach
The sha	ale Performance ded areas below represent about 70% of student scores across the state. ds outside of the shaded area indicate a potential weakness or strength cor	npared to t	he state.			of students at nce level start		pectations
eporting	g Category Description	Subscale Score	400	Lower th Averag		Average		igher than Average
hysic	al Science				450)	500	_
Common	properties, forms, and changes in matter and energy	509	Student					
		460	School			•		
		463 464	District State			1		
Physic	al/Life Science	404	State		448	•	498	<u></u>
	istics of living things, processes of life, and how living things interact with	466	Otudant		440	<u> </u>	430	
	r and their environment	466 457	Student School					
		461	District	(•		
		461	State			•		
Earth a	nd Space Science				45	2	500	
	s and interactions of Earth's systems, and the structure and dynamics of	482	Student			(\rangle	
Earth and	other objects in space	458	School			 `` 		
		461	District			•		
		463	State			•		
	e and Engineering Practices				45	53	502	
Making se	ense of the natural world through investigation and problem solving	494	Student					
		459	School			٠,	~	
• PGs a	nance by Prepared Graduate Statements (PGs) and G and GLEs identify what students need to master to be ready for the next grade igure below shows the percent of points your student earned for each grade	463 464 rade Le	District State	ntions (G	iLEs)	Student's pe District aver	age	0
 PGs a The figure 	and GLEs identify what students need to master to be ready for the next gra gure below shows the percent of points your student earned for each grade	463 464 rade Le	District State	ts	Pe		age ge nts Earned	*
PGs a The fit	and GLEs identify what students need to master to be ready for the next gra- gure below shows the percent of points your student earned for each grade ard, PG and GLE	463 464 rade Le	District State	ts		District aver State average	age ge nts Earned	Q
PGs a The fit Standa Physica	and GLEs identify what students need to master to be ready for the next gra- igure below shows the percent of points your student earned for each grade ard, PG and GLE	463 464 rade Le	District State	ts	Pe	District aver State average	age ge nts Earned	*
 PGs a The fit Standa Physica PG 1: 	and GLEs identify what students need to master to be ready for the next gra- gure below shows the percent of points your student earned for each grade ard, PG and GLE al Science Structure, properties, and interactions of matter	463 464 ade level. 5 science	District State Vel Expecta Poin Possi	ts ble 0	Pe	District aver State average	age ge nts Earned	*
PGs a The fill Standa Physica PG 1: GLE 1:	and GLEs identify what students need to master to be ready for the next gra- igure below shows the percent of points your student earned for each grade ard, PG and GLE	463 464 ade level. 5 science	District State Vel Expecta Poin Possi	ts	Pe	District aver State average	age ge nts Earned	*
• PGs a • The final Stands Physica PG 1: GLE 1: GLE 2:	and GLEs identify what students need to master to be ready for the next gra- gure below shows the percent of points your student earned for each grade ard, PG and GLE al Science Structure, properties, and interactions of matter Matter exists as particles too small to be seen; Properties can be used to Chemical reactions and the Law of Conservation of Mass	463 464 ade level. 5 science	District State Vel Expecta Poin Possi Iterials 6 6	ts ble 0 50% 33%	Pe	District aver State average	age ge nts Earned	*
PGs a The fit Standa Physica PG 1: GLE 1: GLE 2: GLE 3:	and GLEs identify what students need to master to be ready for the next gra- gure below shows the percent of points your student earned for each grade ard, PG and GLE al Science Structure, properties, and interactions of matter Matter exists as particles too small to be seen; Properties can be used to Chemical reactions and the Law of Conservation of Mass Gravity	463 464 ade level. 5 science	District State Vel Expecta Poin Possi Iterials 6	ts ble 0	Pe	District aver State average	age ge nts Earned	*
PGs a The fi The fi Standa Physica PG 1: GLE 1: GLE 2: GLE 3: Physica	and GLEs identify what students need to master to be ready for the next gra- gure below shows the percent of points your student earned for each grade ard, PG and GLE al Science Structure, properties, and interactions of matter Matter exists as particles too small to be seen; Properties can be used to Chemical reactions and the Law of Conservation of Mass Gravity hl/Life Science	463 464 ade level. 5 science	District State Vel Expecta Poin Possi Iterials 6 6	ts ble 0 50% 33%	Pe	District aver State average	age ge nts Earned	*
PGs a The fi Thus find Standa Physica PG 1: GLE 1: GLE 2: GLE 3: Physica PG 1:	and GLEs identify what students need to master to be ready for the next gra gure below shows the percent of points your student earned for each grade ard, PG and GLE Structure, properties, and interactions of matter Matter exists as particles too small to be seen; Properties can be used to Chemical reactions and the Law of Conservation of Mass Gravity al/Life Science Structure, properties, and interactions of matter	463 464 ade level. 5 science	District State Vel Expecta Poin Possi Iterials 6 6	ts ble 0 50% 33%	Pe	District aver State average	age ge nts Earned	*
PGs a The fi The fi Standa Physica PG 1: GLE 1: GLE 2: GLE 3: Physica PG 1:	and GLEs identify what students need to master to be ready for the next gra- gure below shows the percent of points your student earned for each grade ard, PG and GLE al Science Structure, properties, and interactions of matter Matter exists as particles too small to be seen; Properties can be used to Chemical reactions and the Law of Conservation of Mass Gravity hl/Life Science	463 464 ade level. 5 science	District State Vel Expecta Poin Possi Iterials 6 6	ts ble 0 50% 33%	Pe	District aver State average	age ge nts Earned	*
 PGs a The fit Standa Physica PG 1: GLE 1: GLE 2: GLE 3: Physica PG 1: GLE 4: PG 6: 	and GLEs identify what students need to master to be ready for the next gra- gure below shows the percent of points your student earned for each grade ard, PG and GLE al Science Structure, properties, and interactions of matter Matter exists as particles too small to be seen; Properties can be used to Chemical reactions and the Law of Conservation of Mass Gravity al/Life Science Structure, properties, and interactions of matter Energy from food was once energy from the sun How living systems interact with the environment Plants get most of their material for growth from air and water	463 464 ade level. 5 science	District State Vel Expecta Poin Possi Iterials 6 6 6	ts ble 0 50% 33% 83%	Pe	District aver State average	age ge nts Earned	*
 PGs a The fit Standa Physica PG 1: GLE 1: GLE 2: GLE 3: Physica PG 1: GLE 4: PG 6: 	and GLEs identify what students need to master to be ready for the next gra- gure below shows the percent of points your student earned for each grade ard, PG and GLE al Science Structure, properties, and interactions of matter Matter exists as particles too small to be seen; Properties can be used to Chemical reactions and the Law of Conservation of Mass Gravity al/Life Science Structure, properties, and interactions of matter Energy from food was once energy from the sun How living systems interact with the environment	463 464 ade level. 5 science	District State vel Expecta Poin Possi terials 6 6 6 6	ts ble 0 50% 33% 83%	Pe	District aver State average	age ge nts Earned	*
 PGs a The fit Stand Physica PG 1: GLE 1: GLE 2: GLE 3: Physica PG 1: GLE 4: PG 6: GLE 2: PG 6: 	and GLEs identify what students need to master to be ready for the next gra- gure below shows the percent of points your student earned for each grade ard, PG and GLE al Science Structure, properties, and interactions of matter Matter exists as particles too small to be seen; Properties can be used to Chemical reactions and the Law of Conservation of Mass Gravity al/Life Science Structure, properties, and interactions of matter Energy from food was once energy from the sun How living systems interact with the environment Plants get most of their material for growth from air and water	463 464 ade level. 5 science	District State Vel Expecta Poin Possi Iterials 6 6 6	ts ble 0 50% 33% 83%	Pe	District aver State average	age ge nts Earned	*
 PGs a The figure 1 The figure 2 GLE 1: GLE 2: GLE 3: PHysica 3 PG 1: GLE 4: PG 6: GLE 2: PG 6: GLE 1: Earth ar 	and GLEs identify what students need to master to be ready for the next gra- gure below shows the percent of points your student earned for each grade ard, PG and GLE al Science Structure, properties, and interactions of matter Matter exists as particles too small to be seen; Properties can be used to Chemical reactions and the Law of Conservation of Mass Gravity al/Life Science Structure, properties, and interactions of matter Energy from food was once energy from the sun How living systems interact with the environment Plants get most of their material for growth from air and water How living systems interact with the environment Matter cycles between air and soil; Organisms live and die and Space Science	463 464 ade level. 5 science	District State vel Expecta Poin Possi terials 6 6 6 6	ts ble 0 50% 33% 83%	Pe	District aver State average	age ge nts Earned	*
 PGs a The fit Stand Physica PG 1: GLE 1: GLE 2: GLE 3: Physica PG 1: GLE 4: PG 6: GLE 2: GLE 2: 	and GLEs identify what students need to master to be ready for the next gragure below shows the percent of points your student earned for each grade ard, PG and GLE al Science Structure, properties, and interactions of matter Matter exists as particles too small to be seen; Properties can be used to Chemical reactions and the Law of Conservation of Mass Gravity al/Life Science Structure, properties, and interactions of matter Energy from food was once energy from the sun How living systems interact with the environment Plants get most of their material for growth from air and water How living systems interact with the environment Matter cycles between air and soil; Organisms live and die and Space Science The universe and Earth's place in it	463 464 ade level. 5 science	District State vel Expecta Poin Possi terials 6 6 6 6	ts ble 0 50% 33% 83%	Pe	District aver State average	age ge nts Earned	*
 PGs a The fit Stand Physica PG 1: GLE 1: GLE 2: GLE 3: PG 1: GLE 4: PG 6: GLE 2: PG 6: GLE 1: Earth at 	and GLEs identify what students need to master to be ready for the next gra gure below shows the percent of points your student earned for each grade ard, PG and GLE al Science Structure, properties, and interactions of matter Matter exists as particles too small to be seen; Properties can be used to Chemical reactions and the Law of Conservation of Mass Gravity al/Life Science Structure, properties, and interactions of matter Energy from food was once energy from the sun How living systems interact with the environment Plants get most of their material for growth from air and water How living systems interact with the environment Matter cycles between air and soil; Organisms live and die and Space Science The universe and Earth's place in it	463 464 ade level. 5 science	District State Vel Expecta Possi Iterials 6 6 6 6 6	ts ble 0 50% 33% 83% 33% 33%	Pe	District aver State average	age ge nts Earned	*
 PGs a The fit Standa Physica PG 1: GLE 1: GLE 2: GLE 3: Physica PG 1: GLE 4: PG 6: GLE 2: PG 6: GLE 1: Earth ar PG 9: GLE 1: 	and GLEs identify what students need to master to be ready for the next gra gure below shows the percent of points your student earned for each grade ard, PG and GLE al Science Structure, properties, and interactions of matter Matter exists as particles too small to be seen; Properties can be used to Chemical reactions and the Law of Conservation of Mass Gravity al/Life Science Structure, properties, and interactions of matter Energy from food was once energy from the sun How living systems interact with the environment Plants get most of their material for growth from air and water How living systems interact with the environment Matter cycles between air and soil; Organisms live and die and Space Science The universe and Earth's place in it	463 464 ade level. 5 science	District State vel Expecta Poin Possi terials 6 6 6 6	ts ble 0 50% 33% 83%	Pe	District aver State average	age ge nts Earned	*
 PGs a The fit Standa Physica PG 1: GLE 1: GLE 2: GLE 3: Physica PG 6: GLE 4: PG 6: GLE 1: 	and GLEs identify what students need to master to be ready for the next gragure below shows the percent of points your student earned for each grade ard, PG and GLE Structure, properties, and interactions of matter Matter exists as particles too small to be seen; Properties can be used to Chemical reactions and the Law of Conservation of Mass Gravity M/Life Science Structure, properties, and interactions of matter Energy from food was once energy from the sun How living systems interact with the environment Plants get most of their material for growth from air and water How living systems interact with the environment Matter cycles between air and soil; Organisms live and die and Space Science The universe and Earth's place in it Earth's major systems interact in multiple ways	463 464 ade level. 5 science	District State Vel Expecta Possi Iterials 6 6 6 6 6	ts ble 0 50% 33% 83% 33% 33%	Pe	District aver State average	age ge nts Earned	*
 PGs a The fit Standa Physica PG 1: GLE 1: GLE 2: GLE 3: Physica PG 1: GLE 4: PG 6: GLE 1: 	and GLEs identify what students need to master to be ready for the next gragure below shows the percent of points your student earned for each grade ard, PG and GLE Structure, properties, and interactions of matter Matter exists as particles too small to be seen; Properties can be used to Chemical reactions and the Law of Conservation of Mass Gravity al/Life Science Structure, properties, and interactions of matter Energy from food was once energy from the sun How living systems interact with the environment Plants get most of their material for growth from air and water How living systems interact with the environment Matter cycles between air and soil; Organisms live and die and Space Science The universe and Earth's place in it Earth's major systems interact in multiple ways Interactions between Earth's orbit and the moon's orbit	463 464 ade level. 5 science	District State vel Expecta Poin Possi terials 6 6 6 6 6 6 6	ts ble 0 50% 33% 33% 33% 17%	Pe	District aver State average	age ge nts Earned	*
 PGs a The fit Standa Physica PG 1: GLE 1: GLE 2: GLE 3: Physica PG 1: GLE 4: PG 6: GLE 1: 	and GLEs identify what students need to master to be ready for the next gragure below shows the percent of points your student earned for each grade ard, PG and GLE Structure, properties, and interactions of matter Matter exists as particles too small to be seen; Properties can be used to Chemical reactions and the Law of Conservation of Mass Gravity al/Life Science Structure, properties, and interactions of matter Energy from food was once energy from the sun How living systems interact with the environment Plants get most of their material for growth from air and water How living systems interact with the environment Matter cycles between air and soil; Organisms live and die nd Space Science The universe and Earth's place in it Earth's major systems interact in multiple ways Interactions between Earth's orbit and the moon's orbit How and why Earth is constantly changing	463 464 rade Lee ade level. e 5 science identify ma	District State Vel Expecta Possi Iterials 6 6 6 6 6	ts ble 0 50% 33% 83% 33% 33%	Pe	District aver State average	age ge nts Earned	*

2.8 Description of Individual Student Performance Report – CoAlt Science

A Student Performance Report is created for each student who takes a CoAlt assessment. This section of the guide explains the elements of the Student Performance Report. A sample CoAlt Student Performance Report is displayed in Section 2.9.

2.8.1 General Information

Refer to page 1 of the Student Performance Report.

A. Identification Information

The student's name, state assigned student identifier (SASID), birthdate, school, and district. Students are identified by first name, middle initial, and last name. If the student has a preferred first name that is different than their legal name it is listed in parentheses.

B. Test Date

The season and year the student took the assessment.

C. Subject Area

The subject area of the student's assessment (science).

D. Grade Level

The grade level of the student's assessment.

E. Explanation of Overall Performance

A brief explanation of the overall assessment results to help understand the reported information.

2.8.2 Student Performance Information

Refer to page 1 of the Student Performance Report.

F. Student's Overall Scale Score and Performance Level

The student's overall scale score (the number between 150 and 350) and performance level (Emerging, Approaching Target, At Target, or Advanced) are provided. The scale score and performance level included in this part of the report represent the student's overall performance on the assessment.

G. Graphical Representation of the Overall Scale Score and Performance Level by Student and State The student's scale score is indicated by a large diamond on the graph. The arrows to the left and right of the diamond indicate the range of scores the student would likely receive if the assessment were taken multiple times.

The average scale score at the state level is identified by a smaller black diamond on the graph. The location of the diamonds can be compared to see how the student performed in comparison to the average student at the state level. If the student's score diamond is to the right of the state average diamond, the student performed better than the state average. If the student's diamond is to the left of the state diamond, the student performed below the state average.

The dotted lines on the graph show the lowest scores needed to achieve Approaching Target, At Target, and Advanced performance levels. The scale scores representing each of those scores are indicated on the bottom of the graph.

H. Percent of Students Tested

The percent of students tested at the state level provides participation information that should be considered when interpreting aggregated results. Interpretations of, and comparisons of scores between, the student and district and state levels should be made with caution or completely avoided when participation is low.

I. Percent of Students at Each Performance Level

The bars beneath the overall performance graphic show the percentage of students within Colorado who performed at each of the four performance levels and gives a sense of how the student's performance compares to other students' performance in Colorado.

J. Performance Level Descriptor (PLD)

PLDs provide details about the specific grade-level content area concepts and skills typically demonstrated by students within a performance level. The PLD that corresponds to the student's performance level is included on the report. The full list of performance level descriptors for each grade level and content area is included in **Appendix B** of this document.

K. QR Code

Scan the QR code to view a video about student performance displayed on the report. Links to sample questions, the Colorado Academic Standards, and other parent resources (including the full version of the PLD text) are also available through the QR code. Alternatively, access the materials by visiting https://coassessments.com/parentsandguardians.

2.8.3 Content Standard Performance

Refer to page 2 of the Student Performance Report.

L. Content Standard Descriptions

Descriptions for Science standards (physical science, life science, and earth and space science) and Science and Engineering Practices.

M. Points Earned

Points earned indicates how many points the student earned for each content standard.

N. Points Possible

Points possible indicated the total number of points possible for each content standard.

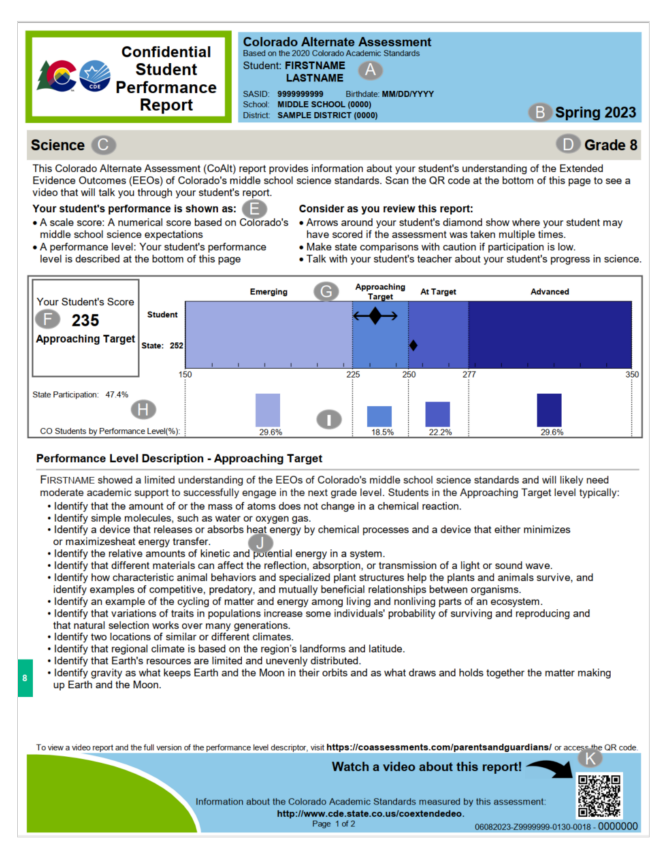
O. Graphical Representation of Content Standard Performance by Student and State

The graphical representation of content standard performance shows how the student performed in each standard compared to the state average percent of points earned. The student's performance is represented by a bar graph. The average percent of points earned for each content standard at the state level is identified by a second bar graph. If the student's bar ends to the right of the state average bar, the student's percent of points earned was higher than the state average. If the student's bar ends to the left of the state average bar, the student's percent of points earned was lower than the state average. Interpretations of, and comparisons of scores between, the student and state levels should be made with caution or completely avoided when participation is low.

P. Graph Key

Indicates the student's percent of points earned and the state average percent of points earned.

```
Page 1
```



Page 2

Points F	18 50% 61% 61% 15 100% 73% 73% 15 33% 30 47% 54% 54%	73%
Points Points Physical Science Points Common properties, forms, and changes in matter and nergy 9 Ife Science Ife Science Characteristics and structure of living things, the rocesses of life, and how living things interact with each ther and their environment 15 Carth and Space Science Ife Science Ife Science Processes and interactions of Earth's systems and the tructure and dynamics of Earth and other objects in pace 5 Science and Engineering Practices Ife Science Ife Science Aking sense of the natural world through investigation in problem solving 14	Points Possible 18 50% 61% 15 100% 73% 15 33% 30% 30 30 47% 54%	0% 25% 50% 75% 100% 50% 0 61% 0 73% 0 33% 0 47% 0 54% 0 54
eporting Category Description Earned Presented Physical Science Image: Science science Image: Science sci	Possible 18 50% 61% 15 100% 73% 15 30% 30% 30% 47% 54% sis change from y	0% 25% 50% 75% 100% 50% 0 61% 0 73% 0 33% 0 47% 0 54% 0 54
Physical Science 9 Common properties, forms, and changes in matter and nergy 9 Iffe Science 15 Characteristics and structure of living things, the rocesses of life, and how living things interact with each ther and their environment 15 Earth and Space Science 9 Processes and interactions of Earth's systems and the tructure and dynamics of Earth and other objects in pace 5 Ecience and Engineering Practices 14 Making sense of the natural world through investigation nd problem solving 14	18 50% 61% 15 100% 73% 15 33% 30% 30 30 47% 54%	50% 0 61% 0 00% 0 33% 0 33% 0 33% 0 47% 0 54% 0 Student's Score State Average
Common properties, forms, and changes in matter and nergy 9 Ife Science 1 Characteristics and structure of living things, the rocesses of life, and how living things interact with each ther and their environment 15 Carth and Space Science 2 Processes and interactions of Earth's systems and the tructure and dynamics of Earth and other objects in pace 5 Science and Engineering Practices 14 The percent of points earmed cannot be compared across years because individual items cannot be compared across standards because the number of items and start. They also cannot be compared across Standards because the number of items and start.	50% 61% 15 100% 73% 15 33% 30% 30 30 47% 54%	50% 61% 00% 73% 33% 33% 47% 54% 54% Student's Score State Average
Characteristics and structure of living things, the rocesses of life, and how living things interact with each ther and their environment 15 Sarth and Space Science 2 Processes and interactions of Earth's systems and the tructure and dynamics of Earth and other objects in pace 5 Science and Engineering Practices 4 Making sense of the natural world through investigation nd problem solving 14	100% 73% 15 30% 30% 54% s change from y	73%
rocesses of life, and how living things interact with each ther and their environment ther and their environment ther and their environment ther and their environment there and their environment the systems and the tructure and dynamics of Earth's systems and the tructure and dynamics of Earth and other objects in pace the systems and the tructure and Engineering Practices Making sense of the natural world through investigation and problem solving the percent of points earned cannot be compared across years because individual items and the years. They also cannot be compared across Standards because the number of items and the systems and the problem solving the percent of the served across standards because the number of items and the served across standards because the numb	100% 73% 15 30% 30% 54% s change from y	73%
Processes and interactions of Earth's systems and the tructure and dynamics of Earth and other objects in pace 5 Science and Engineering Practices 4 Making sense of the natural world through investigation ind problem solving 14 The percent of points earned cannot be compared across years because individual items and the yalso cannot be compared across Standards because the number of items and the solution. 14	33% 30% 30 47% 54% is change from y	30%
tructure and dynamics of Earth and other objects in pace Science and Engineering Practices Making sense of the natural world through investigation nd problem solving The percent of points earned cannot be compared across years because individual items ear. They also cannot be compared across Standards because the number of items and	33% 30% 30 47% 54% is change from y	30%
Making sense of the natural world through investigation nd problem solving 14 Ind problem solving 14 The percent of points earned cannot be compared across years because individual items ear. They also cannot be compared across Standards because the number of items and	54%	54%Student's Score State Average
Ind problem solving	54%	54%Student's Score State Average
ear. They also cannot be compared across Standards because the number of items and	is change from y	om year to Student's Score State Average
For information on the CoAlt as http://www.cde.state.co		
Page 2 of		

3.0 Understanding the Colorado School and District Reports

3.1 Purpose and Use of Colorado Assessment Results

The primary purpose of CMAS and CoAlt is to provide high-quality assessments that align to the Colorado Academic Standards (CAS). Assessment results are a helpful tool in evaluating educational programs and student progress. These reports:

- Summarize and report on the status and progress of student achievement
- Describe student performance relative to meeting standards
- Gauge school, district, and state year-to-year progress
- Support improvement planning (e.g., prioritize professional learning and resource decisions, advise program alignment with academic standards, reflect on the effectiveness of school initiatives)

Standardized assessments are a valuable tool for evaluating programs. However, any assessment can provide only one part of the picture. CMAS and CoAlt assessment results are not able to identify, let alone measure, every factor that contributes to the success or failure of a program. Assessment results can be most helpful if considered as one component of an evaluation system.

3.2 School and District Reports

In addition to individual Student Performance Reports, schools and districts receive the following reports:

School and District Reports				
All content areas	Performance Level Summary Report, Content Standards Rosters (school level only), District Summary of Schools (district level only), Participation Summary Report			
CMAS Science	Item Analysis Reports			
CMAS Mathematics, ELA, and CSLA	Evidence Statement Analysis Reports			

These reports summarize how students in the school or district performed and are described later in this section. School and district reports are not for public distribution and are only to be viewed by individuals authorized to access student level data.

Note: Sample reports included in this guide are for illustration purposes only. They are provided to show the basic layout and information on the reports. Sample reports do not include actual data from any administration.

3.2.1 Types of Scores on the Colorado School and District Reports

To understand each part of the Colorado assessment school and district reports, it is important to become familiar with the types of assessment scores that are included on the report. At varying levels, student performance is described by scale scores, performance levels, subclaim performance indicators, and percent of points earned. State, district, and school level information is provided in relevant sections of the reports so that performance at these levels can be compared. A dash (–) appears on the report when there are too few students in a school or district to maintain student privacy, therefore, results are not reported. Information about appropriate comparisons of scores appears in Section 3.3.

3.2.2 Scale Scores

A scale score is a numerical value that summarizes student performance. When the points a student earns on an assessment are placed on a common scale, the student's score becomes a scale score. Scale scores adjust for slight differences in difficulty on versions of the assessment that can vary slightly from student to student within a year (referred to as forms of the assessment) or between school years (referred to as administrations). Scale scores allow for comparisons of assessment scores, within a particular grade and subject area, across administrations. As an example, a student who receives a score of 700 on one form of the 7th grade mathematics assessment is expected to score a 700 on any form of the assessment. A student who scored 750 on the 4th grade ELA assessment in 2023 demonstrated the same level of mastery of concepts and skills as an 4th grade student who scored 750 on the ELA test in 2017. Scale scores cannot be used to compare student performance across grades (e.g., grade 4 to grade 7) or subject areas (e.g., ELA to mathematics).

Mathematics, ELA, and CSLA scale scores for the overall test range from 650 to 850. ELA and CSLA reports also provide separate scale scores for reading. Reading scale scores range from 110 to 190.

CMAS science scale scores range from 650 to 850. Science scale scores are reported for the overall test. Content standards and Science and Engineering Practices (referred to as reporting categories) also provide separate scale scores that range from 400 to 550 for each reporting category.

CoAlt science scale scores are reported for the overall test and range from 150 to 350.

3.2.3 Performance Levels

Scale scores are used to determine a student's performance level for the overall assessment. Performance levels describe the concepts and skills students are expected to demonstrate within a certain range of scores at the overall assessment level by grade and content area. Descriptors for each grade level and content area are included in **Appendix B** of this document.

CMAS Performance Levels

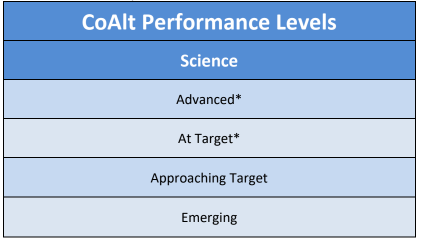
There are five cross-grade and content area performance levels for CMAS mathematics, ELA, and CSLA assessments. There are four cross-grade performance levels for CMAS science assessments.

CMAS Performance Levels					
CMAS Mathematics, ELA, and CSLA	CMAS Science				
Level 5: Exceeded Expectations*	Level 4: Exceeded Expectations*				
Level 4: Met Expectations*	Level 3: Met Expectations*				
Level 3: Approached Expectations	Level 2: Approached Expectations				
Level 2: Partially Met Expectations	Lovel 1. Partially Met Expectations				
Level 1: Did Not Yet Meet Expectations	Level 1: Partially Met Expectations				

*Students in the top two performance levels met or exceeded the expectations of the CAS and are considered on track to being college and career ready in the content areas of language arts, mathematics, or science. Students in the remaining performance levels may need academic support to successfully engage in further studies in the content area.

CoAlt Performance Levels

CoAlt science assessments include four performance levels.



*The top two performance levels indicate that with appropriate supports, the student is prepared for further study in the content area.

3.2.4 Percentile Ranking

The percentile ranking shows how well the student performed in comparison to other students in the state. For example, a student in the 75th percentile performed better than 75 percent of students in the state.

3.2.5 Additional Performance Indicators

In addition to scale scores, performance levels, and percentile ranking, school and district reports include other indicators to help educators understand student performance. These performance indicators are described below for each assessment.

Note: Percent earned refers to the number of points earned out of the total number of points possible within a reporting category. The percent earned indicator can only be used to compare performance of the individual student to the average district and average state performance on the specific set of items being considered. Participation rates should be taken into consideration when comparing individual student subclaim performance to state or district average performance. Some groups of items may be more difficult than other sets of items, so unlike the scale score, <u>the percent earned indicator cannot be compared across groups of items or across school years</u>.

CMAS Mathematics, ELA, and CSLA

CMAS mathematics, ELA, and CSLA school and district reports include subclaim performance comparing the performance of the student, school, district, and the state. ELA and CSLA reports include a reading scale score. A single cut score at 150 indicates a level of performance comparable to the Met Expectations cut on the overall ELA assessment. This cut is consistent across years and can be used in trend comparisons.

Subclaim performance on the assessments is reported as the percent of points earned for overall writing and for each of the writing, reading, and mathematics subclaims.

CMAS Science

CMAS science reports include a performance indicator for the content standards (Physical, Life, and Earth and Space Science) and Science and Engineering Practices (SEP), which indicates whether a student's scale score is Lower than Average, Average, or Higher than Average. These indicators are based on the state mean and one standard deviation below and above that mean. The average scale score of students at the Met Expectations cut score point is indicated in the same graph.

CMAS science reports include percent earned indicators for Grade Level Expectations (GLEs) in elementary school and Prepared Graduate Statements (PGs)* in middle school and high school.

*PGCs and GLEs are described more fully in Appendix C.

CoAlt Science

CoAlt science reports include the percent of points earned for the content standards (Physical, Life, and Earth and Space Science) and Science and Engineering Practices (SEP).

3.3 Appropriate Score Comparisons and Uses

The types of comparisons that can be made differ by the scores being compared. Some scores (e.g., performance levels and scale scores) allow for cross-year comparisons, while some (e.g., percent of points earned) do not. In addition, the reliability of the comparisons or conclusions made vary depending on the size of the group (i.e., number of points contributing to a particular score or the number of students included in a comparison group) and representativeness of the testers. In general, the larger the group and representativeness of the testers, the more reliable the comparison or conclusions made will be. The smaller the group, the less reliable the comparison or conclusions made will be. High-stakes decisions should not be based on scores of small groups of students or on scores with a low number of points contributing to them. The following table provides some of the comparisons that typically can and cannot be made by particular types of scores.

	Compare an individual student's performance to a target group's performance (e.g., student to school, district, or state) within the same year	Compare a group's performance to another group's performance (e.g., one school to another school, a district to the state, students of one race/ethnicity group to students in another race/ethnicity group) within the same year	Compare an individual student's performance to a target group's performance (e.g., school, district, or state) across years	Compare a group's performance to the same group's performance across years	Compare to other scores of the same type in a different subject or grade
Performance Levels	YES	YES	YES	YES	NO (These are content and grade specific.)
Scale Scores	YES	YES	YES	YES	NO (These are content and grade specific.)
Percent of Points Earned	YES	YES	NO (These are specific to the year of the assessment.)	NO (These are specific to the year of the assessment.)	NO (These are specific to the PG/GLE or subclaim.)
Average strengths and weaknesses (subscale reporting categories)*	YES	YES	NO (These are specific to the year of the assessment.)	NO (These are specific to the year of the assessment.)	NO (These are specific to the reporting category)

Score Comparisons

*Averages provide information about a student's performance in the reporting category compared to all students in the school, district, and state. These are not based on the standards and should not be interpreted in the same way as the overall performance levels.

Some assessment scores can be used to compare the performance of different demographic or program groups. All CMAS scores can be analyzed within the same grade and subject area for any single administration to determine which group had the highest average scale score, the lowest percentage achieving Exceeded Expectations, the highest percentage achieving Approached Expectations, etc.

Other scores can be used to help evaluate the academic performance of demographic or program groups. For example, aggregations of reporting category data can help districts and schools identify areas of potential academic weakness for a group of students. This same methodology can be applied to an entire school or district.

In addition, all assessment scores can be compared to district and statewide performance within the same subject area for any administration.

4.0 Content Standards Reports

4.1 Description of Content Standards Roster Report – CMAS Mathematics, ELA, and CSLA

Comparing student performance on Colorado assessments to a variety of reference points can be valuable. The top rows on the Content Standards Roster Report contain state, district, and school averages. Quickly compare student scores to the averages by reviewing each column on the report.

The back page of the Content Standards Roster Report analyzes student performance on the spring 2023 assessment operational items. Reports are available by grade and subject at the school level. Score information is only included for students with valid scores (i.e., not invalidated or suppressed and met test attemptedness criteria). This report provides the percent earned by domain and standard for each student. It also provides the same information aggregated at the state, district, and school levels. Sample reports are included in Sections 4.2 and 4.3.

Note: The District Summary of Schools provides aggregated information for each school within a district.

4.1.1 General Information

Refer to page 1 of the Content Standards Roster Report.

A. Assessment Information

The administration season and year, and school and district names and codes.

B. Identification Information

The assessed content area (mathematics, ELA, or CSLA) and grade level.

C. Roster of Students

The list of all the students in the school who took the specified assessment. Students are identified by first name, middle initial, and last name. If the student has a preferred first name that is different than their legal name it is listed in parentheses.

D. Participation Rates

The percent of students tested at the state, district, and school levels provides participation information that should be considered when interpreting aggregated results. Interpretations at the state, district, and school levels should be made with caution or completely avoided when participation is low.

4.1.2 Overall Assessment Scores

E. Overall Scale Score

The student's overall scale score. Students receive a numerical score and based on that score, are placed in one of five performance levels (see **Appendix A** for more information on scale scores and **Appendix B** for more information on performance levels). The rows at the top of the report include state, district, and school averages.

F. Overall SEM Range

The standard error of measurement (SEM) is related to the reliability of the assessment. It can vary

across the range of scale scores, especially at the very high and low ends where there typically are fewer items measuring that level of achievement. The SEM represents the range of overall scores the student would likely earn if the assessment were taken again.

G. Percentile Rank

The percentile ranking shows how well the student performed in comparison to other students in the state. For example, a student in the 75th percentile performed better than 75 percent of students in the state.

H. Performance Level

The performance level for each student is listed. Performance levels are determined by the student's overall scale score. Performance level descriptors (PLDs) for each of the five performance levels are included in **Appendix B** of this document:

- Exceeded Expectations
- Met Expectations
- Approached Expectations
- Partially Met Expectations
- Did Not Yet Meet Expectations

Students in the top two performance levels, Exceeded Expectations and Met Expectations, are considered on track to being college and career ready in the assessed content area.

4.1.3 Performance by Reporting Category

I. Reporting Category

For ELA and CSLA, there are two reporting categories, Reading and Writing, separated by a bold, vertical line. This line is not included on mathematics reports.

J. Performance by Reporting Category Scale Score

For ELA and CSLA, student performance for Reading is provided as a scale score on a different scale from the overall scale score. Reading scale scores range from 110 to 190. This score is not included on mathematics reports.

4.1.4 Performance by Subclaim Category

K. Subclaim Category

Within each reporting category for ELA (including CSLA) and mathematics are specific skill sets (subclaims) students demonstrate on the assessment. Each subclaim category includes the header identifying the subclaim; state, district, and school averages; and the percent of points earned by each student for each subclaim.

4.1.5 Content Standards Information

Refer to page 2 of the Content Standards Roster Report.

L. Domain and Standard

All operational items are combined into the domain and standard group to which they apply. Some items represent multiple standards and may therefore be included in multiple groups on this report.

A full list of the assessed standards by grade and content area is found in **Appendix D** and at <u>http://www.cde.state.co.us/standardsandinstruction/standardsresourcesk12</u>.

M. Points Possible and Average Percent of Points Earned

Within all domains and standards, this report provides the total points possible for each group based on the items in that group and the maximum points possible for those items.

For example, a standard might have four items aligned to it. Three of those items might be worth 2 points each and one item worth 4 points, meaning that group would have a maximum points possible of 10 points ((3x2)+4).

The state, district, and school averages provide the average percent of points earned for all students in the state, district, and school with valid scores for each domain and standard group for each form combination.

N. Student Information

Students are listed in alphabetical order by last name, first name. Students only have score information if a valid score is available. Students who were indicated as home schooled, expelled, withdrew before/during testing, medical exemption, or records indicated as duplicate do not appear on this report.

The form taken by each student is listed. Percent earned information is for the student's specific operational form and comparisons cannot be made for students across domains unless both students took the same operational form of the assessment.

O. Student Percent of Points Earned

The percent of the total points possible each listed student earned in each domain and standard group. There is a minimum number of total points possible for reporting. Domains that do not meet the minimum are not reported. For domains with multiple standard groups, this amount is still included in the total.

P. Document Process Number

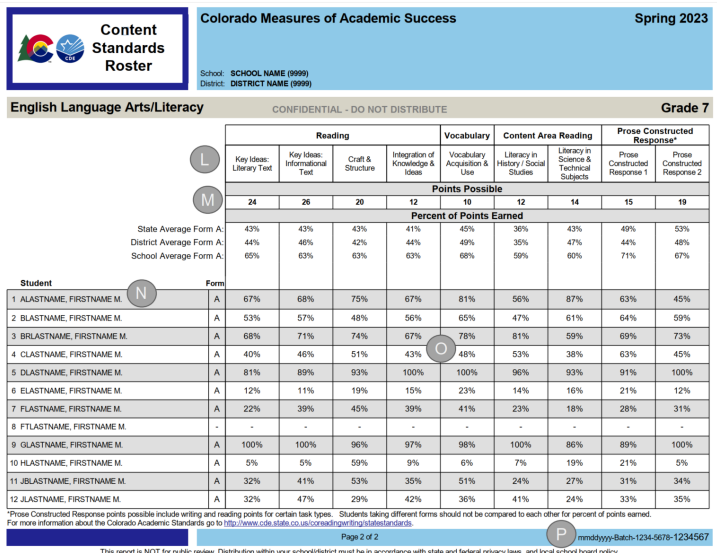
A number unique to each administration, found in the bottom-right corner of the report, assigned by the testing contractor.

4.2 Sample Content Standards Roster Report – CMAS ELA and CSLA

Page 1

Stand Ros	itent dards ster	Sch Dist	COIC SCHOOL NAME (9 rict: DISTRICT NAME (9	9999)	f Acad	emic S	ucces	S				Sprin	ıg 2023
English Language	Arts/Litera	cy (В сом	FIDENTI	AL - DO N	IOT DIST	RIBUTE					C	Grade 7
Purpose: This report shows the over page includes the percent of points e													
of points earned for each Reading an	nd Writing domain. S							Reading Literary	Reading Information	Reading Vocabulary	Writing* Overall	Written Expression	Language and Conventions
Performance Levels	Scale Score Ranges		Participation: 75%	Overall	Overall		Reading			Points P	Possible		
Exceeded Expectations	785 - 850		t Participation: 64%	Scale	SEM +	Percentile	Scale	18	22	10	30		6
Met Expectations	750 - 784	00100		Score	Range	Rank	Score		P	ercent of P	oints Earn	ed K	
Approached Expectations	725 - 749		State Average Form A:	746			128	45%	54%	65%	46%	46%	52%
Partially Met Expectations	700 - 724		District Average Form A:	750			145	48%	41%	75%	55%	55%	53%
Did Not Yet Meet Expectations	650 - 699		School Average Form A:	734			137	45%	53%	81%	62%	62%	56%
Student		Form	Performance Level	H			(J)						
1 ALASTNAME, FIRSTNAME M.		A	Met Expectations	751	741-761	55	156	23%	41%	66%	24%	24%	37%
2 BLASTNAME, FIRSTNAME M	С	A	Partially Met Expectations	706	701-711	18	136	27%	44%	51%	38%	38%	56%
3 CLASTNAME, FIRSTNAME M		Α	Approached Expectations	746	736-756	50	142	33%	42%	36%	26%	26%	46%
4 DDDLASTNAME, DDDFIRSTNA (PREFERRED)	AME M.	Α	Partially Met Expectations	713	703-723	22	127	44%	15%	29%	16%	16%	21%
5 BBBTWOGREI, FNBBBTWO (P	REFERRED)	Α	Exceeded Expectations	806	801-815	95	126	31%	27%	43%	39%	39%	41%
6 COABLPVLNME, COABLFN (PF	REFERRED)	A	Did Not Yet Meet Expectations	698	688-710	14	138	51%	42%	31%	28%	28%	41%
7 FLASTNAME, FIRSTNAME M.		Α	Partially Met Expectations	724	712-736	30	127	16%	35%	19%	24%	24%	26%
F315ALLG5PVLAST, F315ALLG (PREFERRED)	5PVFIRS U.	-	No Score	•	-	-	•	-	-	-	-	-	-
9 GLASTNAME, FIRSTNAME M.		A	Exceeded Expectations	830	825-835	99	138	27%	51%	38%	53%	53%	17%
10 HLASTNAME, FIRSTNAME M.		Α	Did Not Yet Meet Expectations	661	656-666	2	141	40%	39%	25%	45%	45%	39%
11 JBLASTNAME, FIRSTNAME M.		Α	Partially Met Expectations	722	712-732	28	134	24%	43%	39%	45%	45%	41%
12 JLASTNAME, FIRSTNAME M.		Α	Approached Expectations	726	716-736	31	143	24%	43%	39%	45%	45%	41%
Writing Overall is calculated by multi Students taking different forms shoul					and Conventi	ons points.					♦ Star	ndard Error of	Measurement
succents taking different forms should	u not be compared to	5 each	other for percent of points	s earned.	Page 1 of	_						atch-1234-567	

Ρ	а	ge	2
•	~		



4.3 Sample Content Standards Roster Report – CMAS Mathematics

Page 1

Content Standards Roster	Scho		(9999)	f Acad	emic Sı	uccess			Spring 2023			
Mathematics B		CO	NFIDENTI	AL - DO N		RIBUTE			Grade 7			
Purpose: This report shows the overall Mathematics sci cludes the percent of points earned for each Mathemat f points earned for each Mathematics domain. State, dis Scale Score	tics subc strict, and	claim and the following ad school averages are	page includes	the percent	G	Major Content	Mathe Supporting	matics K	Modeling			
Performance Levels Ranges	nance Levels Ranges State Participation: 75%											
Exceeded Expectations 786 - 850	District Participation: 64% Overall Overall Poi School Participation: 79% Scale SEM + Percentile 23 8							ts Possible				
Met Expectations 750 - 785	SCHOOL		Score	Range	Rank		-	oints Earned				
Approached Expectations 725 - 749	S	State Average Form A:	746			45%	54%	46%	52%			
Partially Met Expectations 700 - 724	Dis	strict Average Form A:	750			48%	41%	55%	53%			
Did Not Yet Meet Expectations 650 - 699	Sc	chool Average Form A:	734			45%	53%	62%	56%			
Student F	orm P	Performance Level	H									
I ALASTNAME, FIRSTNAME M.	A	Met Expectations	751	741-761	73	23%	41%	24%	37%			
2 BLASTNAME, FIRSTNAME M.	А	Partially Met Expectations	706	701-711	17	27%	44%	38%	56%			
BRLASTNAME, FIRSTNAME M.	A	Approached Expectations	746	736-756	67	33%	42%	26%	46%			
CLASTNAME, FIRSTNAME M.	A	Partially Met Expectations	713	703-723	24	44%	15%	16%	21%			
5 DLASTNAME, FIRSTNAME M.	A	Exceeded Expectations	806	801-815	99	31%	27%	39%	41%			
ELASTNAME, FIRSTNAME M.	A	Did Not Yet Meet Expectations	698	688-710	11	51%	42%	28%	41%			
7 FLASTNAME, FIRSTNAME M.	A	Partially Met Expectations	724	712-736	36	16%	35%	24%	26%			
3 FTLASTNAME, FIRSTNAME M.	-	No Score	•	-	-	-	-	-	-			
9 GLASTNAME, FIRSTNAME M.	A	Exceeded Expectations	830	825-835	99	27%	51%	53%	17%			
0 HLASTNAME, FIRSTNAME M.	Α	Did Not Yet Meet Expectations	661	656-666	1	40%	39%	45%	39%			
	A	Partially Met	722	712-732	34	24%	43%	45%	41%			
1 JBLASTNAME, FIRSTNAME M.		Expectations										

mmddyyyy-Batch-1234-5678-1234567

Page 2

Content Standards Roster	School:	SCHOOL NAME (9999 DISTRICT NAME (9999		nic Success			Spring 2023
Mathematics		CONFID	ENTIAL - DO NOT	DISTRIBUTE			Grade 7
	[Major, Additional &	Supporting Content		Reasoning	& Modeling
		Ratios & Proportional Relationships	The Number System	Expressions & Equations	Statistics & Probability	On Grade Level	Securely Held Knowledge
				Points F	Possible		
	Ļ	11	5	7	5	10	10
State Average		420/	420/	Percent of P 43%	oints Earned 41%	40%	F 20/
State Averag District Averag	·	43% 44%	43% 46%	43%	41%	49% 44%	53% 48%
School Averag	·	65%	63%	63%	63%	71%	67%
Student	Form						
1 ALASTNAME, FIRSTNAME M.	A	67%	68%	75%	67%	63%	45%
2 BLASTNAME, FIRSTNAME M.	A	53%	57%	48%	56%	64%	59%
3 BRLASTNAME, FIRSTNAME M.	A	68%	71%	74%	67%	69%	73%
4 CLASTNAME, FIRSTNAME M.	A	40%	46%	51%	43%	63%	45%
5 DLASTNAME, FIRSTNAME M.	А	81%	89%	93%	100%	91%	100%
6 ELASTNAME, FIRSTNAME M.	А	12%	11%	19%	15%	21%	12%
7 FLASTNAME, FIRSTNAME M.	А	22%	39%	45%	39%	28%	31%
8 FTLASTNAME, FIRSTNAME M.	-	-	-	-	-	-	-
9 GLASTNAME, FIRSTNAME M.	А	100%	100%	96%	97%	89%	100%
10 HLASTNAME, FIRSTNAME M.	А	5%	5%	59%	9%	21%	5%
11 JBLASTNAME, FIRSTNAME M.	А	32%	41%	53%	35%	31%	34%
12 JLASTNAME, FIRSTNAME M.	А	32%	47%	29%	42%	33%	35%
Students taking different forms should not be compared for more information about the Colorado Academic Star					(P mmddaaay Batal	n-1234-5678- 12345 6

4.4 Description of Content Standards Roster Report – CMAS Science

The Content Standards Roster is available for each science grade assessed at each school. It lists every student who should have tested in the school. Score information is only included for students with valid scores (i.e., not invalidated or suppressed and met attemptedness criteria). This report provides the overall performance level, reporting category, Prepared Graduate Statements (PG) for grade 8 and grade 11, or Grade Level Expectations (GLE) for grade 5 data for each student. It also provides the same information aggregated at the state, district, and school levels. A sample report is included in Section 4.5.

Note: The District Summary of Schools provides aggregated information for each school within a district.

4.4.1 General Information

Refer to page 1 of the School Summary of Students.

A. Test Date The administration season and year.

- **B.** Identification Information The school and district name and code.
- **C. Subject Area** The assessed content area (science).
- D. Grade The grade level of the assessment.

The general information is repeated on page 2 of the report.

4.4.2 Content Standards Summary Table

Refer to page 1 of the School Summary of Students.

E. Key

The ranges of scale scores for each performance level for the overall test. It also explains the symbols used to identify the performance indicators for content standard performance (Higher than Average, Average, Lower than Average).

F. Student Information

Students are identified by last name, first name, and middle initial. Students who were indicated as home schooled, expelled, withdrew before/during testing, medical exemption, or records indicated as duplicate do not appear on this report.

G. Content Standards Performance School Summary

The number and percentage of students in a school who show Higher than Average (filled circle), Average (half-filled circle), and Lower than Average (empty circle) for the reporting categories are provided for each standard.

H. State, District, and School Average

For comparison purposes, the average overall scale score and content standard (reporting category) scale score are shown for the state, district, and school.

I. Overall Performance Level

The overall performance level for each student on the roster.

J. Overall Scale Score

The overall scale score for each student on the roster.

K. SEM Range

The standard error of measurement (SEM) is related to the reliability of the assessment. It can vary across the range of scale scores, especially at the very high and low ends where there typically are fewer items measuring that level of achievement. The SEM represents the range of overall scores the student would likely earn if the assessment were taken again.

L. Percentile Rank

The percentile ranking shows how well the student performed in comparison to other students in the state. For example, a student in the 75th percentile performed better than 75 percent of students in the state.

M. Results for Each Content Standard (Reporting Category): Scale Score and Performance Indicator The student's scale score (SS) and performance indicator (PI) of Higher than Average, Average, or Lower than Average for each content standard (reporting category).

N. Document Process Number

A number unique to each administration, found in the bottom-right corner of the report, assigned by the testing contractor.

4.4.3 Prepared Graduates(PGs) and Grade Level Expectations (GLEs) Performance

Refer to page 2 of the Content Standards Roster.

O. Student Information

Students are identified by last name, first name, and middle initial. If the student has a preferred first name that is different than their legal name it is listed in parentheses. Students who were indicated as home schooled, expelled, withdrew before/during testing, medical exemption, or records indicated as duplicate do not appear on this report.

P. State, District, and School Average

For comparison purposes, the average percent earned is shown for the PGs at the state, district, and school levels for middle school and high school reports. Elementary reports have the average percent earned for the GLEs at the state, district, and school levels.

Q. Prepared Graduates or Grade Level Expectations

PGs and GLEs are important parts of the CAS. PGs represent the concepts and skills students need to master in order to be college and career ready by the time of graduation. The GLEs are grade-specific expectations that indicate that students are making progress toward the PGs.

R. Points Possible

The number of points possible for each PG or GLE reported. Some PGs and GLEs are combined to meet the minimum number of points required for reporting.

S. Performance for Prepared Graduate Statements or Grade Level Expectations

This section of the report describes performance with percent earned for PGs or GLEs. The PGs or GLEs are listed in the same order using the same number references as they appear on page 2 of the Student Performance Report. The order and text for each PG and GLE is included in **Appendix C**.

Note: Information on PGs is not provided in grade 5 and is not provided at the GLE level on the grade 8 and grade 11 science reports.

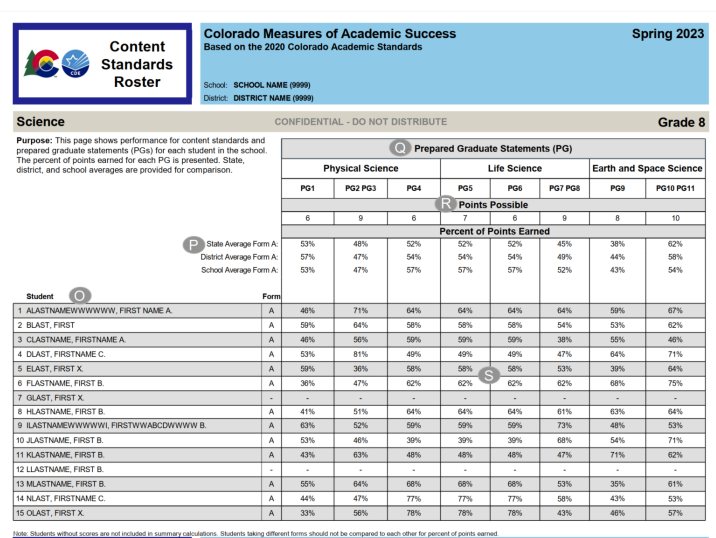
4.5 Sample School Summary of Students Report – CMAS Science

Page 1

Content Standards Roster	Based School:	SCHOOL NAME (9999) DISTRICT NAME (9999)				SS					(A) S	pring	2023
Science 🔘		CONFIDE	NTIAL - DO		STRIBUTI	E						Gr	ade 8
Purpose: This report shows performance on the relative to the state. State, district, and school a				ance Indica		Con	tent Sta	Indard	s Perfo	rmanc	e Schoo	ol Sumi	mary
Performance Levels Scale Score		Participation: 75%	3011.		G		I Science	Life S	cience		and Space cience	Engin	ce and leering ctices
Exceeded Expectations 797 - 850	District I	Participation: 64%		#	of students:		• 0 4 4	• •		7			5 5
Met Expectations 750 - 796 Approached Expectations 725 - 749	School	Participation: 79%		K %	of students:	· ·	3% 29%	57% 21		<u> </u>	28% 21%	33% 33	· ·
Partially Met Expectations 65			Overall Scale Score	SEM ♦ Range	Percentile	L				-	Performanc		. ,
Performance Indicator		H		Kange	Rank	SS 719	PI	SS 743	PI	690	PI	SS 738	PI
 = Higher than Average = Average 		State Average Form A District Average Form A	695			719		743		726		738	
O = Lower than Average		School Average Form A				684		689		706		697	
Student	Form	Performance Level											
1 ALASTNAMEWWWWWW, FIRST NAME A.	A	Partially Met Expectations	709	682-736	20	697	0	667	0	714	0	664	0
2 BLAST, FIRST	A	Met Expectations	778	755-791	84	717	٠	731	٠	686	•	713	•
3 CLASTNAME, FIRSTNAME A.	A	Partially Met Expectations	719	682-736	23	667	٠	674	٠	685	0	736	0
4 DLAST, FIRSTNAME C.	Α	Exceeded Expectations	793	761-818		821	٠	834	٠	700		004	•
				701-010	98	021	-	634	•	799	•	831	-
5 ELAST, FIRST X.	A	Partially Met Expectations	667	650-697	98	678	•	721	0	698	•	668	0
5 ELAST, FIRST X. 6 FLASTNAME, FIRST B.	A A	Partially Met Expectations Approached Expectations	667 749				-		-				-
6 FLASTNAME, FIRST B.				650-697	12	678	•	721	0	698	0	668	0
6 FLASTNAME, FIRST B. 7 GLAST, FIRST X.	A	Approached Expectations	749	650-697	12	678	• •	721	0	698	0	668	0
6 FLASTNAME, FIRST B. 7 GLAST, FIRST X. 8 HLASTNAME, FIRST B.	A - A	Approached Expectations No Score	749	650-697 724-774 -	12 64 -	678 667 -	• • •	721 721 -	0 0 -	698 689 -	0 0 -	668 651 -	0
6 FLASTNAME, FIRST B. 7 GLAST, FIRST X. 8 HLASTNAME, FIRST B. 9 ILASTNAMEWWWWWI, FIRSTWWABCDWWW	A - A	Approached Expectations No Score Met Expectations	749 - 772	650-697 724-774 - 751-793	12 64 - 73	678 667 - 701	• • •	721 721 - 677	0 0 -	698 689 - 697	0 0 - 0	668 651 - 653	0 0 - 0
6 FLASTNAME, FIRST B. 7 GLAST, FIRST X. 8 HLASTNAME, FIRST B. 9 ILASTNAMEWWWWW, FIRSTWWABCDWWW 10 JLASTNAME, FIRST B.	A - A W B. A	Approached Expectations No Score Met Expectations Partially Met Expectations	749 - 772 671	650-697 724-774 - 751-793 650-693	12 64 - 73 28	678 667 - 701 689	• • • •	721 721 - 677 721	0 0 - 0	698 689 - 697 661	0 0 - 0 0	668 651 - 653 686	0 0 - 0
6 FLASTNAME, FIRST B. 7 GLAST, FIRST X. 8 HLASTNAME, FIRST B. 9 ILASTNAMEWWWWI, FIRSTWWABCDWWW 10 JLASTNAME, FIRST B. 11 KLASTNAME, FIRST B.	A - A W B. A A	Approached Expectations No Score Met Expectations Partially Met Expectations Met Expectations	749 - 772 671 750	650-697 724-774 - 751-793 650-693 727-773	12 64 - 73 28 93	678 667 - 701 689 821	• • • •	721 721 - 677 721 778	0 0 - 0	698 689 - 697 661 743	0 0 - 0 0 0 0	668 651 - 653 686 849	
6 FLASTNAME, FIRST B. 7 GLAST, FIRST X. 8 HLASTNAME, FIRST B. 9 ILASTNAMEWWWWWI, FIRSTWWABCDWWWV 10 JLASTNAME, FIRST B. 11 KLASTNAME, FIRST B. 12 LLASTNAME, FIRST B.	A - A W B. A A A	Approached Expectations No Score Met Expectations Partially Met Expectations Met Expectations Exceeded Expectations	749 772 671 750 821	650-697 724-774 - 751-793 650-693 727-773	12 64 - 73 28 93	678 667 - 701 689 821		721 721 - 677 721 778	0 0 - 0 0	698 689 - 697 661 743	0 0 - 0 0 0 0 0 0 0 0	668 651 - 653 686 849	
6 FLASTNAME, FIRST B. 7 GLAST, FIRST X. 8 HLASTNAME, FIRST B.	A - A W B. A A A -	Approached Expectations No Score Met Expectations Partially Met Expectations Met Expectations Exceeded Expectations No Score	749 772 671 750 821	650-697 724-774 - 751-793 650-693 727-773 796-844 -	12 64 - 73 28 93 99 -	678 667 - 701 689 821 844 -		721 721 - 677 721 778 783 -		698 689 - 697 661 743 750 -	0 0 - 0 0 0 0 0 0 0 0 0 0	668 651 - 653 686 849 850 -	0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Sample School Summary of Students Report – CMAS Science

Page 2



should not be compared to each other for percent of point Page 2 of 2

mmddccyy-Z9999999-9999-9999-999999999999

4.6 Description of Content Standards Roster Report – CoAlt Science

The Content Standards Roster Report is available for each science grade assessed at each school. It lists every student who should have tested in the school. Score information is only included for students with valid scores (i.e., not invalidated or suppressed). This report provides overall and standards-level data for each student. A sample report is included in Section 4.7.

Note: The District Summary of Schools provides this information for each school within a district.

4.6.1 General Information

Refer to page 1 of the School Summary of Students.

A. Test Date

The administration season and year.

B. Identification Information

The school and district name and code.

C. Subject Area

The subject area of the report (science).

D. Grade

The grade level of the assessment.

4.6.2 Performance Level and Content Standards Information

Refer to page 1 of the Content Standards Roster.

E. Key

The range of scale scores for each performance level for the overall test.

F. Student Information

Students are identified by last name, first name, and middle initial. Students who were indicated as home schooled, expelled, withdrew before/during testing, medical exemption, or records indicated as duplicate do not appear on this report.

G. Overall Performance Level

The overall performance level for each student on the roster.

H. State, District, and School Average Scale Score

The average scale score for the state, district, and school followed by the scale score for each student.

I. Points Possible

The number of points possible for each content standard.

J. Percent of Points Earned

Describes performance with percent of points earned by content standard for the state, district, and school, followed by the percent of points earned by each student.

K. Document Process Number

A number unique to each administration, found in the bottom-right corner of the report, assigned by the testing contractor.

4.7 Sample Content Standards Roster Report – CoAlt Science

Content Standards Roster						(A) Spring 2						
Science C		CONFIDENTIAL	- DO NOT	DISTRIBUTE			D Grade 5					
Purpose: This report shows performance on the	e overall test and con	itent standards for e	ach		Content Standar	ds Performance	2					
student in the school. State, district, and school				Physical Science	Physical/Life Science	Earth and Space	Science and					
Performance Levels Scale Score	State Participation:	75%		-	Points P	Science	Engineering Practices					
	District Participation:	64%		16	9	17	29					
Advanced 275 - 350 At Target 250 - 274 Approaching Target 225 - 249	School Participation:	72%	Overall Scale Score		Percent of Points Earned							
Emerging 150 - 224		State Average:	145	52%	45%	37%	37%					
		District Average:	157	51%	44%	35%	35%					
Student		School Average: Performance Level	146	59%	55%	47%	47%					
1 ALASTNAME, FIRSTNAME A.		G At Target	171	44%	38%	76%	76%					
2 BLAST, FIRST		Advanced	210	82%	76%	91%	91%					
3 BBLAST, FIRST		Advanced	215	85%	89%	93%	93%					
4 BDLAST, FIRST		Advanced	235	87%	99%	100%	100%					
5 CLASTNAME, FIRST E.		At Target	182	81%	93%	67%	67%					
6 DLAST, FIRSTNAME M.		Approaching Target	152	62%	41%	39%	39%					
7 ELAST, FIRST C.		Emerging	105	29%	35%	46%	46%					
8 FLASTNAME, FIRSTNAME A.		At Target	169	67%	84%	100%	100%					
9 GLAST, FIRST X.		Inconclusive	•									
10 HLASTNAME, FIRST E.		Advanced	199	94%	100%	88%	88%					
11 JLASTNAME, FIRST E.		Advanced	213	95%	93%	100%	100%					
12 KLAST, FIRST C.		No Score	-		-		-					
13 LLASTNAME, FIRSTNAME A.		At Target	175	81%	79%	100%	100%					
14 MLAST, FIRSTNAME C.		Approaching Target	147	61%	49%	53%	53%					
15 NLAST, FIRST X.		At Target	183	82%	79%	85%	85%					
16 OLASTNAME, FIRST B.		Emerging	129	33%	41%	27%	27%					

Note: Students without scores are not included in summary calculations.

mmddccyy-Z9999999-9999-9999-999999999

5.0 District Summary of Schools Report

5.1 Description of District Summary of Schools Report – CMAS Mathematics, ELA, CSLA, and Science

Using the District Summary of Schools Report, school data can quickly be compared to the district and state averages by reviewing the average overall scale score column. Refer to Sections 5.2, 5.3, and 5.4 for sample District Summary of Schools Reports.

5.1.1 General Information

A. Assessment Information

The administration season and year, district name, and district number.

B. Identification Information

The assessed content area (mathematics, ELA, CSLA, or science) and grade level.

C. Number of Valid Scores

The first two rows contain the number of valid scores included in reporting at the state and district levels. Subsequent rows contain the number of valid scores included in reporting at each school within the district.

5.1.2 Overall Assessment Scores

D. Percentage of Students at Each Performance Level

The first column of the report shows the distribution of students achieving each performance level— indicated both graphically and numerically. Each colored section of the graph represents a performance level, beginning with level 1 (Did Not Yet Meet Expectations for math, ELA, and CSLA; Partially Met Expectations for science) on the left through Exceeded Expectations (level 5 for math, ELA, and CSLA; level 4 for science) on the right. The numerical values appearing on the graph indicate the percentage of students in each performance level. Due to rounding, percentages may not total 100%. The name of the school is listed in each row above the graph.

E. Description of Performance Level Graphics

This graphic provides a key of the colors used to represent the five performance levels in ELA, CSLA, and math. There are four performance levels in science. Scale score ranges for each performance level are included in this key.

F. Participation Rate

This column provides participation rate information at each school in the district.

G. Overall Mean Scale Score

This column of the report provides the average overall scale score (refer to Section 3.2.2) for all students assessed at the school for the specified assessment on the report. The first two rows contain state and district averages.

5.1.3 Performance by Reporting Category

Note: There are no markers for H or I on the sample mathematics or science District Summary of Schools Reports.

H. Reading Mean Scale Score

For ELA and CSLA, student performance for reading is provided as a scale score (refer to Section 3.2.2) on a different scale from the overall scale score. Reading scale scores range from 110 to 190. The first two rows contain state and district averages. The remaining rows contain the school averages.

I. Reporting Category

For ELA and CSLA, there are two reporting categories, Reading and Writing, separated by a bold, vertical line.

5.1.4 Performance by Subclaim or Reporting Category

J. Subclaim/Reporting Category

Within each reporting category for ELA and CSLA are specific skill sets (subclaims) students demonstrate on the assessment. Subclaims are also provided for mathematics but are not listed under reporting categories as they are for ELA and CSLA. Each subclaim category includes the column header identifying the subclaim, as well as state, district, and school percentages.

Scale Score (SS) and Performance Indicator (PI) results for each Content Standard (Reporting Category), with icons for Higher than Average, Average, and Lower than Average are shown for science as well as state, district, and school percentages.

K. Subclaim Performance Indicators

On mathematics and ELA District Summary of Schools Reports, subclaim performance for the state, district, and schools is reported by the average percent of points earned for each subclaim.

5.1.5 Content Standards Information

Refer to page 2 of the District Summary of Schools Report.

L. Domain and Standard/Prepared Graduate Statements and Grade Level Expectations

For mathematics and ELA, all operational items are combined into the domain and standard group to which they apply. Some items represent multiple standards and may therefore be included in multiple groups on this report.

A full list of the assessed standards by grade and content area is found in **Appendix D** and at <u>http://www.cde.state.co.us/standardsandinstruction/standardsresourcesk12</u>.

For science, operational items are combined into their PGs or GLEs. PGs represent the concepts and skills students need to master in order to be college and career ready by the time of graduation. The GLEs are grade-specific expectations that indicate that students are making progress towards the PGs.

M. Average Points Possible and Percent Earned

This report provides the total points possible for that domain and standard or PG/GLE group based on the items in that group and the maximum points possible for those items.

For example, a standard might have four items aligned to it. Three of those items might be worth 2 points each and one item worth 4 points, meaning that group would have a maximum points possible of 10 points ((3x2)+4).

The average percent of points earned provides the average percent earned for all students in the state, district, and schools with valid scores for each domain and standard group for each form combination.

N. School Information

Schools are listed in alphabetical order.

O. Percent of Points Earned

For each listed school, the average percent of points earned in each domain and standard or PG/GLE group is provided. There is a minimum number of total points possible for reporting. Domains that do not meet the minimum are not reported. For domains with multiple standard groups, this amount is still included in the total.

P. Document Process Number

A number unique to each administration, found in the bottom-right corner of the report, assigned by the testing contractor.

5.2 Sample of District Summary of Schools Report – CMAS ELA and CSLA

Page 1

District Summary of Schools		ME (9999)	s of Aca	demic S	uccess				Spri	ng 2023
English Language Arts/Literacy			IAL - DO N	OT DISTRI	BUTE				Gra	de 7
Purpose: This report shows the overall English Language Arts a Reading and Writing subclaim and the following page includes the						district. This page tate and district a		for comp		for each
Performance Distribution By % (All Students)	Number of Valid Scores	Participa- tion Rate	Overall Mean Scale Score	Reading Mean Scale Score	Reading Literary	Reading Information	Reading Vocabulary	Writing* Overall	Written Expression	Language and Conventions
STATE 8 21 26 28 17	42,763	72.3%	751	128	35%	42%	43%	56%	56%	29%
DISTRICT 10 17 21 37 15	5,664	81.3%	738	144	41%	37%	28%	35%	35%	47%
ABRAHAM LINCOLN MIDDLE SCHOOL 13 19 28 18 22	204	88.3%	742	137	34%	51%	25%	46%	46%	62%
ADA LOVELACE MIDDLE SCHOOL 10 13 42 35	198	72.3%	730	128	36%	48%	53%	22%	22%	47%
BENJAMIN FRANKLIN MIDDLE SCHOOL 6 29 33 21 11	177	77.3%	727	144	47%	36%	53%	28%	28%	22%
BOOKER T. WASHINGTON MIDDLE SCHOOL 2 28 29 17 24	204	63.3%	724	137	53%	25%	44%	34%	34%	56%
CHARLOTTE HAWKINS BROWN MIDDLE SCHOOL 23 24 17 25 11	198	76.2%	762	128	43%	41%	45%	48%	48%	51%
ELEANOR ROOSEVELT MIDDLE SCHOOL 14 9 25 37 15	177	86.6%	743	144	34%	66%	35%	49%	49%	32%
ELMILY HANSON MIDDLE SCHOOL 18 21 29 15 17	171	86.3%	783	147	49%	53%	22%	38%	38%	45%
Did Not Yet Meet Expectations (650-699) Partially Met Expectations (700-724) C725-749)	ns Me Exp (750	ectations	Exceed Expectatio (785-850)							
Writing Overall is calculated by multiplying Written Expression	points by three and	adding Lan	guage and Con Page					mmddyyy	y-Batch-1234-56	o78-123456

Page 2	2
--------	---

District Summary of Schools	DISTRICT NA		f Acaden	nic Succe	255			Spr	ing 2023		
English Language Arts/Literacy	CO	NFIDENTIAL	DO NOT [DISTRIBUTE				G	rade 7		
		Rea	ding		Vocabulary	Content Area Reading		Prose Co Resp			
	Key Ideas: Literary Text	Key Ideas: Informational Text	Craft & Structure	Integration of Knowledge &	Vocabulary Acquisition & Use	Literacy in History / Social Studies	Literacy in Science & Technical Subjects	Prose Constructed Response 1	Prose Constructed Response 2		
				(M)	oints Possib	le					
	24	26	20	12	10	12	14	15	19		
	Average Percent of Points Earned										
State Average Form A:	43%	43%	43%	45%	36%	41%	43%	49%	53%		
District Average Form A:	44%	46%	42%	49%	35%	44%	47%	44%	48%		
ABRAHAM LINCOLN MIDDLE SCHOOL	5%	61%	81%	68%	81%	53%	62%	65%	57%		
ADA LOVELACE MIDDLE SCHOOL	5%	57%	28%	46%	57%	66%	73%	49%	48%		
BENJAMIN FRANKLIN MIDDLE SCHOOL	18%	46%	34%	72%	54%	68%	39%	57%	63%		
BOOKER T. WASHINGTON MIDDLE SCHOOL	36%	38%	51%	63%	29%	54%	47%	58%	67%		
CHARLOTTE HAWKINS BROWN MIDDLE SCHOOL	43%	71%	72%	45%	57%	35%	69%	64%	68%		
ELEANOR ROOSEVELT MIDDLE SCHOOL	17%	45%	39%	78%	65%	69%	31%	67%	74%		
EMILY HANSON MIDDLE SCHOOL	35%	67%	52%	61%	73%	61%	45%	55%	61%		

*Prose Constructed Response points possible include writing and reading points for certain task types.

For more information about the Colorado Academic Standards go to http://www.cde.state.co.us/coreadingwriting/statestandards.

Page 2 of 4

mmddyyyy-Batch-1234-5678-1234567

5.3 Sample of District Summary of Schools Report – CMAS Mathematics

Page 1

	Spring 202					
District: DISTRICT	NAME (999	99)				
	CONFI	DENTIAL - DO I	NOT DISTRIBUTE	E .		Grade
					points earned for each Ma	thematics subclaim and
Number of Valid Scores	Participa- tion Rate	Overall Mean Scale Score	Major Content	Supporting Content	Reasoning	Modeling
	85.3%	751	35%	42%	43%	56%
15 5,664	91.3%	738	41%	48%	52%	39%
2 204	84.2%	742	47%	59%	61%	39%
198	83.7%	730	51%	36%	43%	57%
11 177	76.3%	727	45%	29%	51%	39%
4 204	66.7%	724	48%	49%	54%	52%
11 198	81.3%	762	37%	56%	46%	52%
15 177	84.2%	743	35%	49%	50%	57%
17 163	86.3%	743	45%	53%	54%	49%
ctations	Expectations	Exceeded Expectations (786-850)	E			
	Scale score red for e Open for e Number of Valid Scores 17 41,624 15 5,664 2 204 11 177 4 204 11 177 4 204 15 177 163 163	Number of Valid of Valid Scores Participa- tion Participa- tion 17 41,624 85.3% 15 5,664 91.3% 15 5,664 91.3% 15 5,664 91.3% 11 177 76.3% 11 177 76.3% 15 177 84.2% 15 1777 84.2% 15 1777 84.2% 15 1777 84.2% 163 86.3%	Number of Valid Scores Participa- tion Rate Overall Mean Scale 17 41,624 85.3% 751 15 5,664 91.3% 738 15 5,664 91.3% 742 11 198 83.7% 730 11 177 76.3% 727 11 198 81.3% 762 15 177 84.2% 743 10 198 81.3% 762 11 198 81.3% 743	CONFIDENTIAL - DO NOT DISTRIBUTE scale score for each school in the district. This page increment for each school in the district averages are provided for each school in the district average for each school	CONFIDENTIAL - DO NOT DISTRIBUTE Scale score Control of the district. This page includes the average percent of main. Store district averages are provided for comparison. Number of Valid Scores Participa- Rate Overall Scores Major Content Supporting Content 17 41,624 85.3% 751 35% 42% 15 5,664 91.3% 738 41% 48% 2 204 84.2% 742 47% 59% 11 177 76.3% 727 45% 29% 11 198 81.3% 762 37% 56% 15 177 84.2% 743 35% 49% 11 198 81.3% 762 37% 56% 15 177 84.2% 743 35% 49% 17 163 86.3% 743 45% 53%	CONFIDENTIAL - DO NOT DISTRIBUTE Scale score transmission of the district. This page includes the average percent of points earned for each Mathematic or each Mathmathmatic or each Mathmathmatic or each Mathematic or each Mathem

District Summary of Schools	DISTRICT NAME (999	es of Academ	nic Success			Spring 2023						
Mathematics	CONFIE	DENTIAL - DO NOT	DISTRIBUTE			Grade 7						
	Ratios & Proportional Relationships	The Number System	Expressions & Equations	Statistics & Probability	Reasoning On Grade Level	& Modeling Securely Held Knowledge						
			M Points F			Knowledge						
	11	5		5	10	10						
	Average Percent of Points Earned											
State Average Form A:	46%	38%	38%	39%	49%	44%						
District Average Form A:	37%	30%	31%	33%	39%	38%						
ABRAHAM LINCOLN MIDDLE SCHOOL	82%	31%	61%	48%	58%	61%						
ADA LOVELACE MIDDLE SCHOOL	9%	43%	45%	57%	53%	63%						
BENJAMIN FRANKLIN MIDDLE SCHOOL	10%	63%	71%	64%	49%	71%						
BOOKER T. WASHINGTON MIDDLE SCHOOL	56%	51%	54%	48%	61%	35%						
CHARLOTTE HAWKINS BROWN MIDDLE SCHOOL	73%	64%	55%	68%	55%	64%						
ELEANOR RIVERDALE MIDDLE SCHOOL	57%	61%	64%	61%	49%	71%						
ELEANOR ROOSEVELT MIDDLE SCHOOL	43%	57%	63%	39%	51%	35%						

For more information about the Colorado Academic Standards go to http://www.cde.state.co.us/comath/statestandards.

Page 2 of 4

This report is NOT for public review. Distribution within your school/district must be in accordance with state and federal privacy laws, and local school board policy.

Page 2

mmddyyyy-Batch-1234-5678-1234567

5.4 Sample of District Summary of Schools Report – CMAS Science

District Summary of Schools	020 Co	lorado A					ces	5		A						S	prin	g 20	023
Science B	CONF	IDENTIA	L - DO	ΝΟΤ	DIST	RIB	UTE										G	Grad	le {
Purpose: This report shows performance on the overall test, conten Performance Indicators relative to the state. State and district average comparison.			or	Phy	J				ndar hysic Scie	al/Li			nce E th an Scie			S	cienc	eerin	g
Performance Indicator ● = Higher than Average ● = Average ○ = Lower than Average	С	# of	students:		● 308 43%	⊋20128%	O 208 29%		● 409	● 151 21%	O 158 22%		● 358 50%	⊖ 201	O 151 21%		Prac • 201 28%	258 36%	O 258
	Number of Valid	Particpa- tion	Overall Mean						Cont				Score						
Performance Distribution By %	Scores	Rate	Scale Score	SS	•	•	0	SS	•	•	0	SS	•	•	0	SS	•	•	0
29 21 37 13	12,456	72.6%	599	602	19%	66%	16%	585	19%	63%	17%	609	18%	66%	16%	620	18%	68%	15%
DISTRICT 29 36 26 9	717	81.2%	589	591	44%	8%	48%	589	44%	10%	46%	589	44%	8%	48%	591	44%	8%	48%
SCHOOL A 32 28 18 22	145	73.2%	669	665	61%	0%	39%	671	61%	4%	36%	668	61%	0%	39%	670	<mark>61%</mark>	0%	39%
SCHOOL B 23 35 28 14	161	68.2%	525	549	0%	75%	25%	500	38%	0%	63%	530	38%	0%	63%	537	<mark>61%</mark>	4%	35%
SCHOOL C 35 33 21 11	123	82.7%	561	525	0%	0%	100%	525	0%	0%	100%	529	0%	20%	80%	532	38%	0%	63%
SCHOOL D 13 29 39 19	110	45.2%	525	525	0%	0%	100%	525	0%	0%	100%	529	0%	20%	80%	532	38%	0%	63%
SCHOOL E 12 27 36 25	178	64.2%	433	441	20%	0%	80%	438	33%	33%	34%	410	12%	38%	50%	439	20%	0%	80%
	eeded ctations 350)	Ø																	
Note: Students without scores are not included in summary calculations.			Page 1	-f 0										_				9999	000

This report is NOT for public review. Distribution within your school/district must be in accordance with state and federal privacy laws and local school board policy.

Page 1

Sample of District Summary of Schools Report – CMAS Science

Page 2



Colorado Measures of Academic Success Based on the 2020 Colorado Academic Standards

Spring 2023

District: DISTRICT NAME (9999)

Science

SCHOOL A

SCHOOL B

SCHOOL C

SCHOOL D

SCHOOL E

CONFIDENTIAL - DO NOT DISTRIBUTE

Grade 5

Purpose: This page shows performance for content standards, prepared gradu expectations (0 points earned one GLE within separately at th are provided fo

duate statements (PGs), and grade level (GLEs) for each school in the district. The percent of d for each GLE is presented. If there is more than	Prepared Graduate Statements (PG) and Grade Level Expectations (GLE) Performance											
nin a PG, the percent of points earned is provided the PG and GLE levels. State and district averages	Ph	ysical Scien	ice	Physical/Li	ife Science	Earth and Space Science						
for comparison.	PG1 GLE1	PG1 GLE2	PG1 GLE3	PG1 GLE4 PG6 GLE2	PG6 GLE1	PG9 GLE1 GLE2	PG10 GLE3 GLE4	PG10 GLE5				
	Points Possible M											
	6	6	6	6	6	8	7	6				
	Average Percent of Points Earned											
State Average:	50%	50%	50%	51%	53%	54%	54%	55%				
District Average:	58%	58%	58%	50%	51%	49%	49%	48%				
	61%	61%	61%	62%	63%	63%	63%	63%				
	44%	44%	44%	63%	38%	30%	30%	38%				
	38%	38%	38%	33%	38%	38%	38%	39%				
	35%	35%	35%	56%	43%	51%	51%	25%				
	18%	18%	18%	23%	21%	40%	40%	18%				

Note: Students without scores are not included in summary calc	ulations.	P
	Page 2 of 2	mmddccyy-Z9999999-9999-9999-999999999999

6.0 Performance Level Summary Report

6.1 Description of Performance Level Summary Report – All Assessments

The Performance Level Summary Report is available for CMAS mathematics, ELA, CSLA, and science for each grade assessed at each school or district. It contains aggregated performance level information across the school, district, and state. It also contains disaggregated performance level data by student demographic and program categories and subgroups for either the school or district. Refer to Sections 6.2 and 6.3 for sample Performance Level Summary Reports.

At the district level, Performance Level Summaries are also provided by grade band for mathematics and ELA (grades 3-5 and 6-8) as well as by content area, which includes all grades aggregated together for a subject (provided for CMAS mathematics, ELA, and CSLA).

6.1.1 General Information

A. Test Date

The administration season and year.

- **B.** Identification Information The names and codes of the school and district.
- C. Content Area/Subject

The content area/subject of the report (mathematics, ELA, CSLA, or science).

D. Grade The grade level of the assessment.

6.1.2 Performance Level Distribution Data

E. Demographic and Program Categories and Subgroups

Demographic and program categories with subgroups are listed on the left side of the table. The "Not Indicated" subgroups contain results of students for whom no demographic or program information was coded.

F. Number of Valid Scores

Reportable or valid scores are records that met attemptedness, are non-voided, and are without suppression codes that excluded them from aggregations (e.g., expelled and home-schooled students or when a misadministration or irregularity occurred during testing). The number of valid scores does not include students with "no score" on the assessment.

G. Overall Mean Scale Score

The average scale score for state, district, school, and each demographic or program subgroup. The average does not include students with "no score" on the assessment.

H. Performance Level Results

The number and percentage of students who achieved Did Not Yet Meet Expectations

(mathematics, ELA, and CSLA only), Partially Met Expectations, Approached Expectations, Met Expectations, and Exceeded Expectations, as well as aggregated (combined) Met and Exceeded Expectations, are displayed for each demographic or program subgroup.

I. Participation

Participation information should be considered when interpreting aggregated results. Reasonable interpretations for individual student subgroups may be made with more confidence with higher individual participation rates. Interpretations for individual student subgroups with lower participation rates should be made with caution or completely avoided.

J. Total Number of Students

The number of students registered to take the assessment.

K. Document Process Number

A number unique to each administration, found in the bottom-right corner of the report, assigned by the testing contractor.

6.2 Sample Performance Level Summary Report – CMAS ELA, CSLA, and Mathematics

Schoo Performa Level Summa	nce ry	School: S District: D	CHOOL NA	ME (999	a) (R	Acad	emic \$	Succe	255				(A	Spring	
English Language Arts/	Literac	;y		CONFI	DENTIAL										G	rade 7
Purpose: This report describes group achievement in terms of mean scale scores and performance levels.	Number of Valid Scores	Overall Mean Scale Score	Did Not Y Expecta		Partially Expecta	/ Met	Orman Approa Expecta	ched	vels Me Expecta	t	Excee Expecta		Met a Excee		Participa- tion Rate	Total Number of Enrolled Students
			#	%	#	%	#	%	#	%	#	%	#	%	%	#
State	60,907	744	8,793	14.4%	9,563	15.7%	14,184	23.3%	19,192	31.5%	9,175	15.1%	28,367	46.6%	86.3%	66,176
District	75	751	5	6.7%	12	16.0%	20	26.7%	23	30.7%	15	20.0%	38	50.7%	82.2%	75
School	25	718	5	20.0%	8	32.0%	12	48.0%	0	0.0%	0	0.0%	0	0.0%	96.2%	25
Gender																
Female	12	728	0	0.0%	5	41.7%	7	58.3%	0	0.0%	0	0.0%	0	0.0%	93.3%	12
Male	13	708	5	38.5%	3	23.1%	5	38.5%	0	0.0%	0	0.0%	0	0.0%	100.0%	13
Ethnicity/Race																
Hispanic or Latino	2	734	0	0.0%	0	0.0%	2	100.0%	0	0.0%	0	0.0%	0	0.0%	100.0%	2
American Indian or Alaska Native	2	725	0	0.0%	1	50.0%	1	50.0%	0	0.0%	0	0.0%	0	0.0%	67.7%	2
Asian	2	716	1	50.0%	0	0.0%	1	50.0%	0	0.0%	0	0.0%	0	0.0%	100.0%	2
Black or African American	2	731	0	0.0%	1	50.0%	1	50.0%	0	0.0%	0	0.0%	0	0.0%	100.0%	2
Native Hawaiian or Other Pacific Islander	2	735	0	0.0%	0	0.0%	2	100.0%	0	0.0%	0	0.0%	0	0.0%	100.0%	2
White	2	706	1	50.0%	0	0.0%	1	50.0%	0	0.0%	0	0.0%	0	0.0%	100.0%	2
Two or more races	0	0	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0.0%	0
Not Indicated	13	712	3	23.1%	6	46.2%	4	30.8%	0	0.0%	0	0.0%	0	0.0%	100.0%	13
Gifted and Talented																
Yes	1	749	0	0.0%	0	0.0%	1	100.0%	0	0.0%	0	0.0%	0	0.0%	100.0%	1
No	24	716	5	20.8%	8	33.3%	11	45.8%	0	0.0%	0	0.0%	0	0.0%	95.8%	24
Migrant																
No	24	717	5	20.8%	8	33.3%	11	45.8%	0	0.0%	0	0.0%	0	0.0%	95.8%	24
Yes	1	742	0	0.0%	0	0.0%	1	100.0%	0	0.0%	0	0.0%	0	0.0%	100.0%	1
Economic Disadvantage	1	1													1	-
Free/Reduced Lunch Eligible	1	730	0	0.0%	0	0.0%	1	100.0%	0	0.0%	0	0.0%	0	0.0%	100.0%	1
Not Eligible for Free/Reduced Lunch	24	717	5	20.8%	8	33.3%	11	45.8%	0	0.0%	0	0.0%	0	0.0%	96.0%	24

Page 1 of 6

mmddyyyy-Batch-1234-5678-1234567

6.3 Sample Performance Level Summary Report – CMAS Science

School Performance Level Summary	Colorado Based on the School: SCHO District: DISTR	ne 2020 Co OL NAME (99	⁹⁹⁹⁾ B	Academ			ess					A	Spring	g 2023
Science C		CON	FIDENTI	AL - DO		STRIBL	JTE						DG	rade 5
Purpose: This report describes group	6	-G-			Perf	orman	ce Lev	els G						-O-
achievement in terms of mean scale scores and performance levels.	Number of Valid Scores	Overall Mean Scale Score	Partiall Expecta		Approa Expecta	ched	Me Expecta	t	Excee Expecta		Met a Excee		Participa- tion Rate	Total Number of Enrolled Students
0			#	%	#	%	#	%	#	%	#	%	%	#
State	21,441	709	6,163	28.7%	10,469	48.8%	4,160	19.4%	649	3.0%	4,809	22.4%	91.4%	22,432
District	46	690	17	37.0%	18	39.1%	0	0.0%	11	23.9%	11	23.9%	34.8%	150
School	16	688	7	43.8%	0	0.0%	0	0.0%	9	56.3%	9	56.3%	48.3%	33
Gender	I			·1						· .				
Female	7	673	3	42.9%	0	0.0%	0	0.0%	4	57.1%	4	57.1%	50.0%	14
Male	9	683	4	44.4%	0	0.0%	0	0.0%	5	55.6%	5	55.6%	48.3%	19
Ethnicity/Race														
Hispanic or Latino	3	700	1	33.3%	0	0.0%	0	0.0%	2	66.7%	2	66.7%	100.0%	3
American Indian or Alaska Native	0	0	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0.0%	1
Asian	2	800	0	0.0%	0	0.0%	0	0.0%	2	100.0%	2	100.0%	33.3%	5
Black or African American	2	650	2	100.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	50.0%	4
Native Hawaiian or Other Pacific Islander	0	0	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0.0%	1
White	1	850	0	0.0%	0	0.0%	0	0.0%	1	100.0%	1	100.0%	100.0%	1
Two or more races	0	0	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0.0%	0
Not Indicated	8	650	4	50.0%	0	0.0%	0	0.0%	4	50.0%	4	50.0%	47.8%	18
Gifted and Talented														
Yes	2	650	1	50.0%	0	0.0%	0	0.0%	1	50.0%	1	50.0%	50.0%	4
No	14	693	6	42.9%	0	0.0%	0	0.0%	8	57.1%	8	57.1%	47.8%	29
Migrant														
No	16	688	7	43.8%	0	0.0%	0	0.0%	9	56.3%	9	56.3%	48.6%	31
Yes	0	0	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0.0%	2
Economic Disadvantage														
Free/Reduced Lunch Eligible	1	650	1	100.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	50.0%	2
Not Eligible for Free/Reduced Lunch	15	660	6	40.0%	0	0.0%	0	0.0%	9	60.0%	9	60.0%	48.7%	31

7.0 Evidence Statement Analysis Report

7.1 Description of Evidence Statement Analysis Report – CMAS Mathematics, ELA, and CSLA

An Evidence Statement Analysis Report is available at the school and district levels for each grade level and content area assessment (ELA grades 3 through 8; CSLA grades 3 and 4; mathematics grades 3 through 8). The report includes item level score information at the school, district, and state levels. The second page of the report includes item map information related to the Colorado Academic Standards (CAS). Sample Evidence Statement Analysis Reports are displayed in Sections 7.2 and 7.3.

Information included on the Evidence Statement Analysis Report can be used to identify patterns of evidence statements where a school is performing better or worse than the district or state or where a district is performing better or worse than the state. For example, within a particular evidence statement, a school within a district may be outperforming the district and the state while the school may be performing worse than the district and the state in another evidence statement. In combination with other evidence and data, schools and districts can use the information in this report to identify patterns across evidence statements that may be indicative of potential areas of strength or weakness.

7.1.1 General Information

Refer to page 1 of the Evidence Statement Analysis Report.

A. Test Date The administration season and year.

- **B.** Identification Information The names and codes of the school and district.
- **C. Content Area/Subject** The content area/subject of the report (mathematics, ELA, or CSLA).
- D. Grade

The grade level of the assessment.

7.1.2 Evidence Statement Analysis Information

Refer to page 1 of the Evidence Statement Analysis. **Note:** For mathematics, writing tasks are not included. For this reason, there are no markers for J and K on the sample mathematics report.

E. Number of Students with Valid Scores

Reportable or valid scores are records that met attemptedness, are non-voided, and are without suppression codes that excluded them from aggregations (e.g., expelled and home-schooled students or when a misadministration or irregularity occurred during testing). The number of valid scores does not include students with "no score" on the assessment.

F. Graph Key

Explanatory text for the symbols and lines in the graph: state and district for the district level report and state, district, and school for the school level report.

G. Average Percent of Points Earned

The average percent of points earned is included to the left of the graphical representation of state, district, and school performance by evidence statement. Evidence statements that were more difficult for students across the state have a lower average percent of points earned.

H. Evidence Statement and Difficulty Order

Items on the mathematics and ELA (including CSLA) assessments are written to evidence statements that are mapped to the CAS. Each operational item on the assessment is combined into an evidence statement group. Items may be aligned to more than one evidence statement. This means that one item could be represented on the report multiple times depending on its alignment.

The evidence statements on the graph are placed in order with most to least difficult appearing from left to right. This difficulty order is determined by student performance on the items at the state level.

I. Graphical Representation of State, District, and School Level Performance by Evidence Statement The graphical representation shows how the state, district, and school performed on each operational evidence statement. The state is represented as a blue line with squares, the district is represented as green circles, and the school is represented by orange triangles on school level reports.

The points on the graph represent at each level (state, district, and school) the average points earned compared to the points possible for the group of valid scores in that category. A school can then compare how their students performed on each evidence statement compared to other students in the district or state.

For ELA and CSLA, this comparison can also be used to evaluate school or district performance on the writing tasks as shown in the charts represented by letters J and K.

J. Writing Tasks

Charted information related to the performance of the writing tasks included on the ELA and CSLA assessments.

K. Prose Constructed Response (PCR)

This section breaks down the performance on the writing tasks by the PCR items included on the ELA and CSLA assessments. The PCRs ask for an extended student response that analyzes literary works in the categories of Literary Analysis and Narrative Writing and informational texts in the category of a Research Simulation Task. Score distributions of the unweighted Written Expression plus the Knowledge of Language and Conventions traits for the state, district, and school (where applicable) are included.

7.1.3 Evidence Statement Map Information

Refer to page 2 of the Evidence Statement Analysis.

L. Evidence Statement

Evidence statements are listed from most to least difficult based on the state level. This ordering corresponds to the graphed data on page 1 of the report.

M. Colorado Academic Standard(s)

The evidence statement-linked CAS is listed in the third column. An evidence statement can be connected to multiple standards. For statements that are considered Modeling or Modeling & Reasoning, SHK (Securely Held Knowledge) or OGL (On Grade Level) verbiage is indicated in place of a CAS. Additionally, some integrated mathematics evidence statements cross multiple domains and are not linked to only a single CAS. Multiple CAS are listed for integrated mathematics evidence statements.

N. Domain

The domain level (e.g., Reading: Informational Text, Reading: Literature, Operations and Algebraic Thinking) is listed in this column.

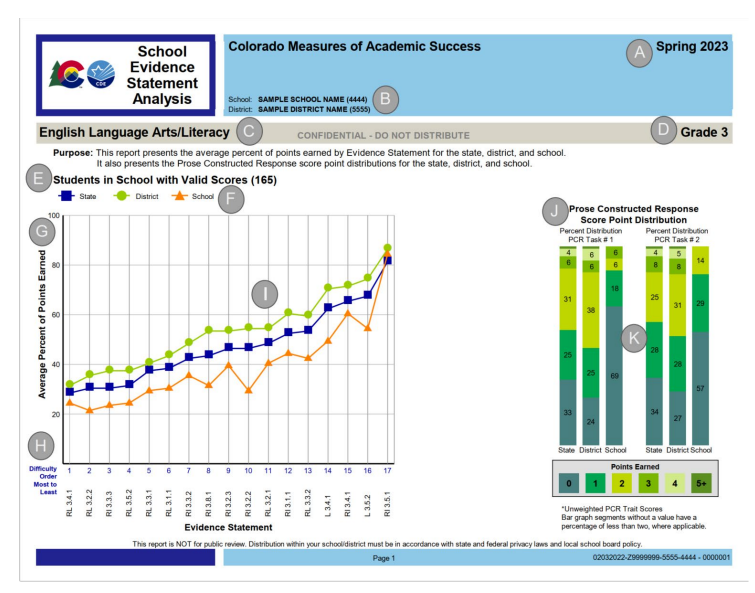
O. Additional Information

Links to more detailed information on the evidence statements and CAS are provided at the bottom of the report.

- Evidence Statements: <u>http://www.cde.state.co.us/assessment/cmas</u>
- Colorado Academic Standards:
 - o ELA/CSLA http://www.cde.state.co.us/coreadingwriting/statestandards
 - o Mathematics <u>http://www.cde.state.co.us/comath/statestandards</u>







Page	2
------	---



Colorado Measures of Academic Success

ess Spring 2023

This report shows the operational items for the given grade and subject sorted by difficulty.

English Language Arts/Literacy Grade 3 **CONFIDENTIAL - DO NOT DISTRIBUTE** Difficulty Order **Colorado Academic** Evidence Domain Most to Least Statement Standard(s) RL 3.4.1 3.2.1.b.i Reading: Literature RL 3.2.2 3.2.1.a.iii 2 Reading: Literature 3 RI 3.3.3 3.2.2.a.iv Reading: Informational Text 4 RL 3.5.2 3.2.1.b.iii Reading: Literature 5 RL 3.3.1 3.2.1.a.vi Reading: Literature RL 3.1.1 3.2.1.a.i 6 Reading: Literature 7 RI 3.3.2 3.2.2.a.iv Reading: Informational Text 8 RI 3.8.1 3.2.2.c.ii Reading: Informational Text 3.2.2.a.ii RI 3.2.3 Reading: Informational Text 9 10 RI 3.2.2 3.2.2.a.ii Reading: Informational Text 11 RL 3.2.1 Reading: Literature 3.2.1.a.iii 12 RI 3.1.1 3.2.2.a.i Reading: Informational Text RL 3.3.2 3.2.1.a.vi Reading: Literature 13 14 L 3.4.1 3.2.3.c.i Language 3.2.2.b.i 3.2.3.d.iii 15 RI 3.4.1 Reading: Informational Text 16 L 3.5.2 Language 17 RI 3.5.1 3.2.2.b.ii Reading: Informational Text

Evidence Statements: http://www.cde.state.co.us/assessment/cmas

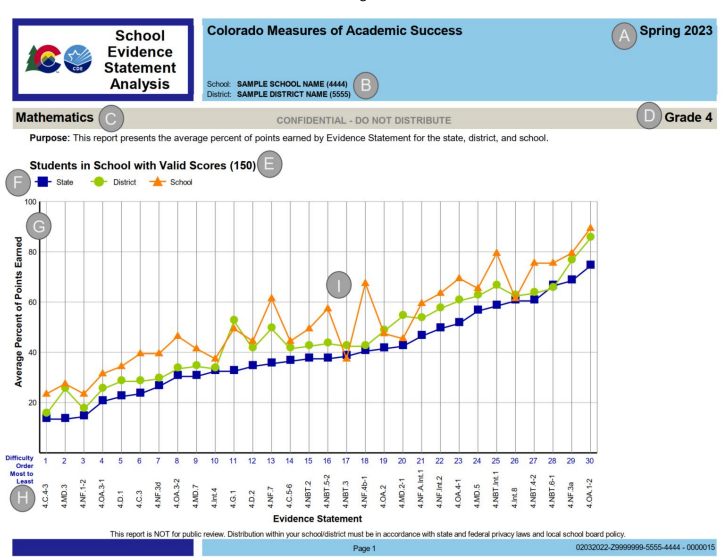
Colorado Academic Standards: http://www.cde.state.co.us/coreadingwriting/statestandards

This report is NOT for public review. Distribution within your school/district must be in accordance with state and federal privacy laws and local school board policy.

Page 2

02032022-Z9999999-5555-4444 - 0000002

7.3 Sample Evidence Statement Analysis – CMAS Mathematics



Page 1

rage z



Colorado Measures of Academic Success Spring 2023

This report shows the operational items for the given grade and subject sorted by difficulty.

thematics		CONFIDENTIAL - DO NOT DIST	RIBUTE
	(
Difficulty Order Most to Least	Evidence Statement	Colorado Academic Standard(s)	Domain
1	4.C.4-3	On Grade Level	Modeling and Reasoning
2	4.MD.3	4.MD.A.3	Measurement & Data
3	4.NF.1-2	4.NF.A.1	Number & OperationsFractions
4	4.OA.3-1	4.0A.A.3	Operations & Algebraic Thinking
5	4.D.1	On Grade Level	Modeling and Reasoning
6	4.C.3	On Grade Level	Modeling and Reasoning
7	4.NF.3d	4.NF.B.3.d	Number & OperationsFractions
8	4.OA.3-2	4.OA.A.3	Operations & Algebraic Thinking
9	4.MD.7	4.MD.C.7	Measurement & Data
10	4.Int.4	4.NBT.B.6	Number & Operations in Base Ten
11	4.G.1	4.G.A.1	Geometry
12	4.D.2	Securely Held Knowledge	Modeling and Reasoning
13	4.NF.7	4.NF.C.7	Number & OperationsFractions
14	4.C.5-6	Securely Held Knowledge	Modeling and Reasoning
15	4.NBT.2	4.NBT.A.2	Number & Operations in Base Ten
16	4.NBT.5-2	4.NBT.B.5	Number & Operations in Base Ten
17	4.NBT.3	4.NBT.A.3	Number & Operations in Base Ten
18	4.NF.4b-1	4.NF.B.4.b	Number & OperationsFractions
19	4.OA.2	4.OA.A.2	Operations & Algebraic Thinking
20	4.MD.2-1	4.MD.A.2	Measurement & Data
21	4.NF.A.Int.1	4.NF.A.1 4.NF.A.2	Number & OperationsFractions
22	4.NF.Int.2	4.NF.C.5 4.NF.C.6	Number & OperationsFractions
23	4.OA.4-1	4.OA.B.4	Operations & Algebraic Thinking
24	4.MD.5	4.MD.C.5	Measurement & Data
25	4.NBT.Int.1	4.NBT.A.2 4.NBT.B.4	Number & Operations in Base Ten
26	4.Int.8	4.NBT.B.4	Number & Operations in Base Ten
27	4.NBT.4-2	4.NBT.B.4	Number & Operations in Base Ten
28	4.NBT.6-1	4.NBT.B.6	Number & Operations in Base Ten
29	4.NF.3a	4.NF.B.3.a	Number & OperationsFractions
30	4.OA.1-2	4.OA.A.1	Operations & Algebraic Thinking

On Grade Level (OGL) and Securely Held Knowledge (SHK): OGL and SHK test items ask students to integrate their knowledge and Reason or Model with mathematics, called for by the Prepared Graduate statements in the Colorado Academic Standards. OGL are standards taught in the assessed grade. SHK are standards taught in the previous grade. For a detailed list of standards associated with Reasoning and Modeling, refer to the following Evidence Statements link.

Evidence Statements: http://www.cde.state.co.us/assessment/cmas

Colorado Academic Standards: http://www.cde.state.co.us/comath/statestandards

This report is NOT for public review. Distribution within your school/district must be in accordance with state and federal privacy laws and local school board policy.

Page 2

02032022-Z9999999-5555-4444 - 0000016

8.0 Item Analysis Report

8.1 Description of Item Analysis Report – CMAS Science

An Item Analysis Report is available at the school and district level for CMAS science for each assessed grade level and content area. The report includes item level score information at the school, district, and state levels. The back of the report includes item map information.

Information included on the Item Analysis Report can be used to identify patterns of items (and aligned CAS) where a school is performing better or worse than the district or state or where a district is performing better or worse than the state. For example, within a particular Grade Level Expectation (GLE), a school within a district may be out-performing the district and the state while the school may be performing worse than the district and the state in another GLE. In combination with other evidence and data, schools and districts can use the information in the Item Analysis Report to identify patterns across standards, GLEs, and PGs that may be indicative of potential areas of strength or weakness. A sample Item Analysis Report is in Section 8.2.

8.1.1 General Information

Refer to page 1 of the Item Analysis Report.

- A. Test Date The administration season and year.
- **B.** Identification Information The school and district name and code.
- **C. Subject Area** The subject area of the report (either science).
- **D. Grade** The grade level of the assessment.

8.1.2 Item Analysis Information

Refer to page 1 of the Item Analysis Report.

E. Number of Students with Valid Scores

Reportable or valid scores are records that met attemptedness, are non-voided, and are without suppression codes that excluded them from aggregations (e.g., expelled and home-schooled students or when a misadministration or irregularity occurred during testing). The number of valid scores does not include students with "no score" on the assessment.

F. Graph Key

Explanatory text for the symbols and lines in the graph: state and district for the district level report and state, district, and school for the school level report.

G. Average Percent of Points Earned

The average percent of points earned is graphed by state, district, and school to show performance by item in order from most to least difficult. Items that were more difficult for students across the

state have a lower average percent of points earned. For 1-point selected response items, the percent of students who correctly responded is recorded. For 2- and 3-point constructed response items, the average of points earned is divided by 2 or 3, respectively, in creating the percentage.

H. Numbered Items

Items are identified by numbers in blue text at the bottom of the graph and are ordered from most difficult to least difficult based on the state level, such that the most difficult item is labeled as 1.

I. Standard and Grade Level Expectation (GLE)/Prepared Graduate Statement (PG)

On elementary item analysis reports, the corresponding standard and GLE are listed below each item. On the grade 8 and grade 11 item analysis reports, the corresponding standard and PG are listed below each item.

J. Graphical Representation of State, District, and School Level Performance by Item

The graphical representation shows how the state, district, and school performed on each operational item. The state is represented as a blue line with squares, the district is represented as a green line with circles, and the school is represented by an orange line with triangles.

K. Document Process Number

A number unique to each administration, found in the bottom-right corner of the report, assigned by the testing contractor.

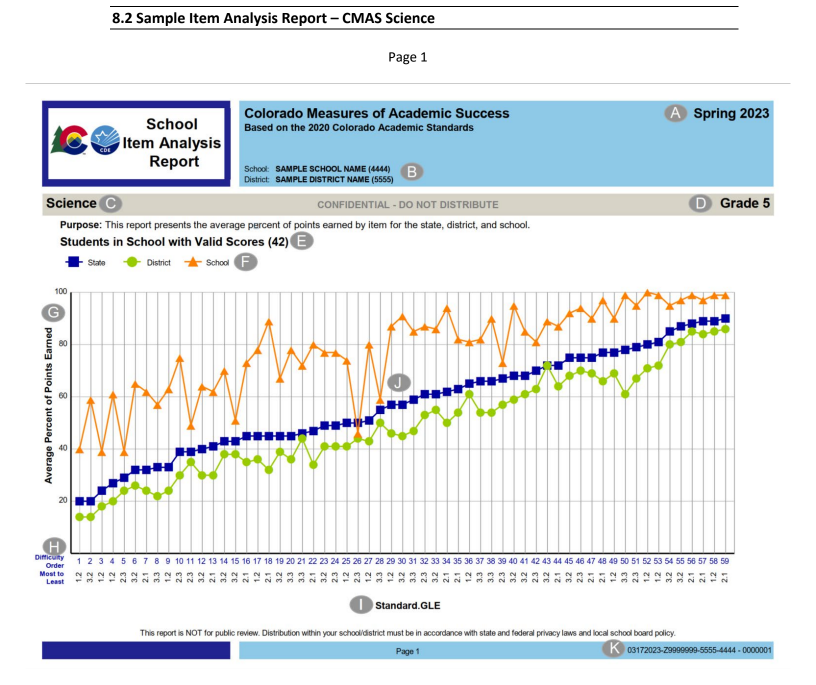
8.1.3 Item Map Information

Refer to page 2 of the Item Analysis Report.

L. Item Map Information

Page 2 of the Item Analysis Report includes information for all the operational items included on the assessment. Items are ordered from most to least difficult, as they were on page 1 of the report. For each item, the following information is included:

- Difficulty order from most to least (matches page 1)
- Location on the test (unit number and item number)
- Standard and GLE numbers (for grade 5 only grade 8 and grade 11 has Standard and PG number)
- Standard by name
- Scientific and Engineering Practices (SEP)
- Cross Cutting Concepts (CCC)
- Item type (Selected Response (SR); 2-point Constructed Response (CR-2)



Page 2



Spring 2023 Colorado Measures of Academic Success Based on the 2020 Colorado Academic Standards

This report shows the operational items for the given grade and subject sorted by difficulty.

Science

CONFIDENTIAL - DO NOT DISTRIBUTE

Grade 5

Difficulty Order Most to Least	Unit-Item Number	Standard.GLE	Standard	SEP*	ccc*	Item Type Selected Response (SR) Constructed Response (CR)
1	1-008	1.2	Physical Science	SEP3	CCC4	CR-2
2	2-009	3.2	Earth and Space Science	SEP2	CCC4	CR-2
3	3-019	1.2	Physical Science	SEP3	CCC4	CR-2
4	1-009	1.2	Physical Science	SEP3	CCC4	CR-2
5	1-022	2.3	Physical/Life Science	SEP3	CCC5	SR
6	3-007	3.2	Earth and Space Science	SEP2	CCC4	SR
7	3-013	2.1	Physical/Life Science	SEP2	CCC2	CR-2
8	1-013	3.3	Earth and Space Science	SEP3	CCC5	CR-2
9	3-015	1.2	Physical Science	SEP3	CCC4	SR
10	2-019	2.3	Physical/Life Science	SEP3	CCC5	CR-2
11	3-006	2.3	Physical/Life Science	SEP3	CCC5	SR
12	2-003	3.2	Earth and Space Science	SEP5	CCC4	CR-2
13	3-009	2.1	Physical/Life Science	SEP2	CCC2	CR-2
14	1-002	3.2	Earth and Space Science	SEP5	CCC4	SR
15	3-010	3.2	Earth and Space Science	SEP2	CCC4	SR
16	1-010	2.1	Physical/Life Science	SEP2	CCC2	SR
17	1-023	1.2	Physical Science	SEP3	CCC4	SR
18	2-002	2.1	Physical/Life Science	SEP2	CCC2	SR
19	2-008	3.2	Earth and Space Science	SEP2	CCC4	CR-2
20	3-018	3.3	Earth and Space Science	SEP3	CCC5	CR-2
21	3-016	3.3	Earth and Space Science	SEP3	CCC5	SR
22	1-014	2.1	Physical/Life Science	SEP2	CCC2	SR
23	1-024	3.2	Earth and Space Science	SEP5	CCC4	SR
24	3-008	2.3	Physical/Life Science	SEP3	CCC5	CR-2
25	2-013	1.2	Physical Science	SEP3	CCC4	CR-2
26	2-017	2.3	Physical/Life Science	SEP3	CCC5	SR
27	3-001	1.2	Physical Science	SEP3	CCC4	SR
28	3-017	3.3	Earth and Space Science	SEP3	CCC5	SR
29	1-020	1.2	Physical Science	SEP3	CCC4	CR-2
30	2-015	3.2	Earth and Space Science	SEP2	CCC4	SR
31	3-023	3.3	Earth and Space Science	SEP3	CCC5	SR
32	2-018	2.3	Physical/Life Science	SEP3	CCC5	CR-2
33	3-022	3.2	Earth and Space Science	SEP5	CCC4	CR-2
34	2-020	2.1	Physical/Life Science	SEP2	CCC2	SR
35	2-024	2.1	Physical/Life Science	SEP2	CCC2	SR
36	3-024	1.2	Physical Science	SEP3	CCC4	SR

continued

*Science and Engineering Practices (SEPs) and Cross Cutting Concepts (CCCs).

For the full lists of SEPs/CCCs and how they are applied at grade level see the following resources:

https://www.cde.state.co.us/coscience/sep-progressions, https://www.cde.state.co.us/coscience/ccprogressions.

Colorado Academic Standards: https://www.cde.state.co.us/coscience/2020cas-sc-introduction

This report is NOT for public review. Distribution within your school/district must be in accordance with state and federal privacy laws and local school board policy. 03172023-Z9999999-5555-4444 - 0000002

9.0 Participation Summary Reports

9.1 Description of Participation Summary Report – All Assessments

A Participation Summary Report is available at the district and school levels for each assessed grade and content area. The report includes overall student group composition and participation rates, which should always be taken into consideration when interpreting assessment results.

Information included on the Participation Summary Report can be used to show how the population of Students with Scores represents the total population of Enrolled Students. Reasonable interpretations for the Overall student group may be made with more confidence with higher participation rates and the more the Enrolled Students distribution mirrors the Students with Scores distribution. Interpretations for the Overall student group should be made with caution or completely avoided with lower participation rates and/or greater differences in participation rates across student groups.

Reasonable interpretations for individual student subgroups may be made with more confidence with higher participation rates. Interpretations for individual student subgroups with lower participation rates should be made with caution or completely avoided. Comparison of 2023 subgroup performance can be made with more confidence when the subgroups are of reasonable size and have relatively high and comparable participation rates. Comparisons between subgroups should be made with caution or completely avoided made subgroups should be made with caution or participation rates. Comparisons between subgroups should be made with caution or participation rates and/or greater differences in participation rates between them.

Districts and schools are encouraged to closely review their local participation data when interpreting and comparing aggregated and group results, as participation rates are critical to interpretation.

9.1.1 General Information

Refer to page 1 of the Participation Summary Report.

- A. Test Date The administration season and year.
- **B.** Identification Information The school and district name and code.
- **C. Subject Area** The subject area of the report (Mathematics, ELA, CSLA, or Science).
- D. Grade The grade level of the assessment.

9.1.2 Participation Information

Refer to page 1 of the Participation Summary Report.

E. Table 1 Information: Distributions by Student Group

Table 1 of the Participation Summary shows how the population of students with scores represents the total population of enrolled students.

F. Student Group

Demographic and program subgroup categories are listed on the left side of the table. The "Not Indicated" subgroups contain results of students for whom no demographic or program information was coded.

G. Number of Enrolled Students

The number of students in the demographic group enrolled in the organization (e.g., 35 males and 27 females).

H. Percent of Total Enrolled Students

The percent of total students in the demographic group enrolled in the organization (e.g., 56% male and 44% female).

Compare the information included in the *Percent of Total Enrolled Students* column with the information included in the *Percent of Total Students with Scores* column. Closer distributions between enrolled students and students with scores indicate a higher degree of similarity (e.g., representativeness) than distributions with greater differences.

I. Number of Students with Scores

The number of students in the demographic group with valid scores on the assessment. Valid scores are records that met attemptedness, are non-voided, and are without suppression codes that excluded them from aggregations (e.g., expelled and home-schooled students or when a misadministration or irregularity occurred during testing). The number of valid scores does not include students with "no score" on the assessment. Example: 30 of 35 males have valid scores; 24 of 27 females have valid scores.

J. Percent of Total Students with Scores

The percent of students in the demographic group with valid scores on the assessment (for example, the number of female students with scores divided by the total number of students with scores).

Compare the information included in the *Percent of Total Students with Scores* column with the information included in the *Percent of Total Enrolled Students* column. Closer distributions between enrolled students and students with scores indicate a higher degree of similarity (e.g., representativeness) than distributions with greater differences.

9.1.3 Participation Information

Refer to page 2 of the Participation Summary Report.

K. Table 2 Information: Participation Rates by Student Group

Table 2 of the Participation Summary provides participation rates for the overall population of students, as well as across student subgroups.

L. Student Group

Demographic and program subgroup categories are listed on the left side of the table. The "Not

Indicated" subgroups contain results of students for whom no demographic or program information was coded.

M. Total Number of Enrolled Students

The number of enrolled students at the school for that grade.

N. Students without Scores

The percent of students registered to take the assessment who did not receive scores.

O. Students with Scores

The percent of students with valid scores on the assessment. Valid scores are records that met attemptedness, are non-voided, and are without suppression codes that excluded them from aggregations (e.g., expelled and home-schooled students or when a misadministration or irregularity occurred during testing). The number of valid scores does not include students with "no score" on the assessment.

Reasonable interpretations for the overall student group may be made with more confidence when participation rates for the overall student group are higher and there is more similarity between the overall participation rate and the student group participation rates. Interpretations for the overall student group should be made with caution or completely avoided with lower participation rates and/or greater differences in participation rates across student groups.

Reasonable interpretations for individual student subgroups may be made with more confidence with higher individual participation rates. Interpretations for individual student subgroups with lower participation rates should be made with caution or completely avoided.

9.2 Sample Participation Summary Report

School Participation Summary Bchool NAME (9999) B English Language Arts / Literacy CONFIDENTIAL - DO NOT DISTRIBUTE D Grade 3

Page 1

Purpose: This report provides information on overall student group composition and participation rates, which should be considered when interpreting and determining appropriate uses of spring 2023 results. N-sizes should always be taken into consideration when interpreting assessment results.

Table 1 shows how the population of students with scores represents the total population of enrolled students. The number and percent of different groups of students by enrolled students and students with scores is included. Closer distributions indicate a higher degree of similarity between enrolled students and students with scores (e.g., representativeness) than distributions with greater differences. Reasonable interpretations for the overall student group may be made with more confidence the more the enrolled students distribution mirrors the students with scores distribution. Interpretations should be made with caution or completely avoided the less similar the students with scores distribution is from the enrolled students distribution.

Table 1: Spring 2023 CMAS Distributions by Student Group						
E Student Group	G Enrolled Students	Percent of Total Enrolled Students	Number of Students with Scores	D Percent of Total Students with Scores		
Female	27	44%	24	44%		
Male	35	56%	30	56%		
Hispanic or Latino	31	50%	26	48%		
American Indian or Alaska Native	1	2%	1	2%		
Asian	2	3%	2	4%		
Black or African American	0	0%	0	0%		
Native Hawaiian or Other Pacific Islander	0	0%	0	0%		
White	28	45%	25	46%		
Two or more races	0	0%	0	0%		
Not Indicated	0	0%	0	0%		
Free/Reduced Lunch Eligible	30	48%	27	50%		
Not Eligible for Free/Reduced Lunch	32	52%	27	50%		
IEP - Yes	19	31%	17	31%		
IEP - No	43	69%	37	69%		
NEP and LEP	14	23%	12	22%		
Not NEP or LEP	48	77%	42	78%		

This report is NOT for public review. Distribution within your school/district must be in accordance with state and federal privacy laws and local school board policy.

Page 1

mmddyyyy-BATCH-0000-0000 - 0123456

Page 2

School Participation Summary	Colorado Measures of Academic Success School: SCHOOL NAME (9999) District: DISTRICT NAME (9999)	Spring 2023
English Language Arts / Literacy	CONFIDENTIAL - DO NOT DISTRIBUTE	Grade 3

Table 2 provides participation rates for the overall population of students, as well as across student subgroups. Reasonable interpretations for the overall student group may be made with more confidence when participation rates for the overall student group are higher and there is more similarity between the overall participation rate and the student group participation rates. Interpretations for the overall student group should be made with caution or completely avoided with lower participation rates and/or greater differences in participation rates across student groups.

Reasonable interpretations for individual student subgroups may be made with more confidence with higher individual participation rates. Interpretations for individual student subgroups with lower participation rates should be made with caution or completely avoided.

Table 2: Spring 2023 CMAS Participation Rates by Student Group						
L Student Group	Total Number of Enrolled Students	Students without Scores	Students with Scores			
Overall	62	1:	3% 87%			
Female	27	1	1% 89%			
Male	35	14	86%			
Hispanic or Latino	31	16	% 84%			
American Indian or Alaska Native	1		100%			
Asian	2		100%			
Black or African American	0					
Native Hawaiian or Other Pacific Islander	0					
White	28	1	1% 89%			
Two or more races	0					
Not Indicated	0					
Free/Reduced Lunch Eligible	30	1	0% 90%			
Not Eligible for Free/Reduced Lunch	32	16	% 84%			
IEP - Yes	19	1	1% 89%			
IEP - No	43	14	86%			
NEP and LEP	14	14	% 86%			
Not NEP or LEP	48	1	3% 88%			
-						
Bar graph segments without a value have a percentage	e of less than th	90 80 70 60 50 40 30 20 10 ree, where applicable	0 10 20 30 40 50 60 70 80 90			
This report is	NOT for publ		strict must be in accordance with state and federal			
		privacy laws and local school bo	bard policy.			
		Page 2	mmddyyyy-BATCH-0000-0000 - 0123456			

Appendix A Scale Score Ranges

CMAS Mathematics Overall Scale Score Ranges

Grade	Does Not Yet Meet	Partially Met Expectations	Approached Expectations	Met Expectations	Exceeded Expectations
Level/Content	Level 1	Level 2	Level 3	Level 4	Level 5
Grade 3	650-699	700-724	725-749	750-789	790-850
Grade 4				750-795	796-850
Grade 5				750-789	790-850
Grade 6			725-749	750-787	788-850
Grade 7				750-785	786-850
Grade 8				750-800	801-850

CMAS English Language Arts/Literacy Overall Scale Score Ranges

Grade Level	Does Not Yet Meet	Partially Met Expectations	Approached Expectations	Met Expectations	Exceeded Expectations
	Level 1	Level 2	Level 3	Level 4	Level 5
Grade 3	650-699	700-724	725-749	750-809	810-850
Grade 4				750-789	790-850
Grade 5				750-798	799-850
Grade 6				750-789	790-850
Grade 7				750-784	785-850
Grade 8				750-793	794-850

Colorado Spanish Language Arts Overall Scale Score Ranges

Grade Level	Does Not Yet Meet Level 1	Partially Met Expectations Level 2	Approached Expectations Level 3	Met Expectations Level 4	Exceeded Expectations Level 5
Grade 3	650,600	700 724	725 740	750-778	779-850
Grade 4	650-699	700-724	725-749	750-771	772-850

CMAS Science Overall Scale Score Ranges

Grade Level	Partially Met Expectations	Approached Expectations	Met Expectations	Exceeded Expectations
	Level 1	Level 2	Level 3	Level 4
Grade 5	650-724	725-749	750-788	789-850
Grade 8	650-724	725-749	750-796	797-850
Grade 11	650-724	725-749	750-786	787-850

CMAS Science 2023 Content Standards Performance Indicator Ranges*

Grade Level	Physical Science	Life Science	Earth and Space Science	Science and Engineering Practices
Grade 5	441-519	440-522	446-519	448-517
Grade 8	444-515	440-516	442-516	447-514
Grade 11	442-511	441-512	440-512	447-509

* At the content standards level there are performance indicators based on the overall state performance. These levels are not for accountability use and are not set in relation to the content or the overall performance levels. The cut scores are set using one standard deviation around the mean scale score for the state. They change from year to year. Students within this range have "average" performance compared to the state. Students with scores below this range scored "lower than average" in this area and students above the range scored "higher than average".

CoAlt Science Overall Scale Score Ranges

Grade Level	Emerging	Approaching Target	At Target	Advanced
	Level 1	Level 2	Level 3	Level 4
Grade 5	150-224	225-249	250-272	273-350
Grade 8	150-224	225-249	250-276	277-350
Grade 11	150-224	225-249	250-276	277-350

Appendix B Performance Level Descriptors

Grade 5 CMAS Science Performance Level Descriptors

Students who Exceeded Expectations showed an advanced understanding of the Colorado Academic Standards' grade 5 science expectations and are ready for the next grade level. Students in the Exceeded Expectations level typically:

- Model that matter (particles too small to be seen) is always conserved, and mixing can result in new substances.
- Evaluate, measure, and observe materials to identify them based on their properties.
- Explain Earth's gravity as the cause of objects being pulled down toward its center.
- Model that all energy in food on Earth was once energy from the Sun.
- Model matter and energy cycles in an ecosystem, and explain plants get materials to grow from air and water.
- Evaluate the impact of star distance from Earth on the apparent brightness of stars.
- Analyze and explain patterns caused by Earth's orbit and rotation and the orbit of the Moon around Earth.
- Model and analyze the interactions between Earth's major systems and their impact on shaping Earth's surface.
- Evaluate the distribution of water among the different reservoirs on Earth using percentages.
- Evaluate solutions that communities use to protect Earth's environment and resources.

Students who Met Expectations showed a strong understanding of the Colorado Academic Standards' grade 5 science expectations and are ready for the next grade level. Students in the Met Expectations level typically:

- Describe matter (particles too small to be seen) as always conserved, and mixing can result in new substances.
- Make observations and measurements of properties used to identify materials.
- Describe evidence that demonstrates Earth's gravity as the cause of objects being pulled down toward its center.
- Demonstrate that all energy in food on Earth was once energy from the Sun.
- Explain matter and energy cycles in an ecosystem and explain that plants get materials to grow from air and water.
- Describe that a star's distance from Earth affects its apparent brightness.
- Demonstrate patterns caused by Earth's orbit and rotation and the orbit of the Moon around Earth.
- Model the interactions between Earth's major systems and their impact on shaping Earth's surface.
- Describe the relative proportions of salt water and fresh water in different reservoirs on Earth.
- Communicate ways that communities use scientific ideas to protect Earth's environment and resources.

Students who Approached Expectations showed a moderate understanding of the Colorado Academic Standards' grade 5 science expectations and will likely need additional academic support in the next grade level. Students in the Approached Expectations level typically:

- Describe matter (particles too small to be seen) as always conserved, and mixing can result in new substances.
- Observe the properties of an object to identify it.
- Describe evidence that demonstrates Earth's gravity as the cause of objects being pulled toward its center.
- Show the transfer of energy from the Sun to things animals use as food.
- Describe matter and energy cycles in an ecosystem and explain that plants get materials to grow from air and water.
- Relate the distance between a star and Earth to the star's apparent brightness.
- Demonstrate Earth's patterns using shadows, day and night, and the seasonal appearance of some stars.
- Describe Earth's major systems and how they interact.
- Identify the proportions of salt water and fresh water in different reservoirs on Earth.
- Summarize ways that communities protect Earth's environment and resources.

Students who Partially Met Expectations showed a limited understanding of the Colorado Academic Standards' grade 5 science expectations and will need additional academic support in the next grade level to successfully engage in further study. Students in this level typically:

- Describe matter as made up of small particles and changes caused by the mixing of substances.
- Identify materials as having different properties.
- Identify gravity as the cause of objects falling to the ground.
- Demonstrate that the Sun and plants contribute to animals' food.
- Describe matter and energy cycles in an ecosystem and explain that plants get materials to grow from air and water.
- Compare the brightness of the Sun and stars as seen from Earth.

- Describe daily changes in day and night and the characteristics of shadows.
- Identify the major interacting systems on Earth and describe an interaction between two of them.
- Identify the different reservoirs of salt water and fresh water on Earth.
- Describe human activities interacting with natural Earth systems and their impact.

Grade 8 CMAS Science Performance Level Descriptors

Students who Exceeded Expectations showed an advanced understanding of the Colorado Academic Standards' middle school science expectations and are ready for the next grade level. Students in the Exceeded Expectations level typically:

- Use complex data sets and models to describe the structure and properties of matter under different conditions.
- Use Newton's Laws to design investigations to show the relationship between mass and force.
- Demonstrate the numerical relationships between variables relating to transfers among different forms of energy.
- Explain the properties and behavior of waves and their interaction with different materials.
- Use multiple methods to demonstrate the function of parts of and explain the effects of different environments on organisms.
- Explain multiple effects of resource availability, patterns within, and consequences of changes to an ecosystem.
- Illustrate how mutations affect an organism, and the genetic impact of asexual versus sexual reproduction.
- Analyze complex patterns in modern and fossil organisms to infer and explain relationships.
- Analyze, model, and compare the properties of solar system objects with a focus on scale, cyclic patterns in the Sun-Earth-Moon system, and the role of gravity in motion of planetary systems and galaxies.
- Explain how geoscience processes cycle matter and energy among Earth's systems to transform Earth's surface features and climate throughout history.
- Use complex data and evidence to illustrate geologic processes and how humans interact with and manage natural resources and hazards.

Students who Met Expectations showed a strong understanding of the Colorado Academic Standards' middle school science expectations and are ready for the next grade level. Students in the Met Expectations level typically:

- Describe the structure and properties of matter under different conditions, including the chemical composition.
- Use Newton's Laws to conduct conventional investigations to show the relationship between mass and force.
- Show the numerical relationships between variables relating to transfers among different forms of energy.
- Explain the properties and behavior of waves and their interaction with different materials.
- Explain the function of parts of and explain the effects of different environments on organisms.
- Explain an effect of resource availability, a predictable pattern, and a consequence of change to an ecosystem.
- Show how mutations affect an organism and the genetic impact of asexual versus sexual reproduction.
- Analyze routine patterns in modern and fossil organisms to infer and explain relationships.
- Describe properties of solar system objects with a focus on scale, routine cyclic patterns in the Sun-Earth-Moon system, and the role of gravity in motion of planetary systems and galaxies.
- Describe how geoscience processes cycle matter and energy among Earth's systems to transform Earth's surface features and climate throughout history.
- Describe geologic processes and how humans interact with and manage natural resources and hazards.

Students who Approached Expectations showed a moderate understanding of the Colorado Academic Standards' middle school science expectations and will likely need additional academic support in the next grade level. Students in the Approached Expectations level typically:

- Describe the structure and properties of matter under different conditions.
- Use Newton's Laws to show the relationship between mass and force.
- Show the numerical relationships between variables relating to transfers between different forms of energy.
- Use models to describe the properties and behavior of waves and their interaction with different materials.
- Illustrate the function of parts of, and explain the effects of different environments on, organisms.
- Identify an effect of resource availability, a predictable pattern, or consequence of change to an ecosystem.
- Describe how structural changes affect an organism and the genetic difference between reproduction types.
- Explain simple patterns among modern and fossil organisms to explain relationships between them.
- Identify and describe properties of solar system objects with a focus on scale, familiar cyclic patterns in the Sun-Earth-Moon system, and the role of gravity in motion of planetary systems and galaxies.

- Illustrate a basic explanation of how geoscience processes cycle matter and energy among Earth's systems to transform Earth's surface features and climate throughout history.
- Give a familiar explanation of geologic processes and how humans interact with and manage natural resources and hazards.

Students who Partially Met Expectations showed a limited understanding of the Colorado Academic Standards' middle school science expectations and will need additional academic support in the next grade level to successfully engage in further study. Students in this level typically:

- Partially label and identify familiar models showing the structure and properties of matter.
- Identify when Newton's Laws can be used to show the relationship between mass and force.
- Identify and observe examples, changes, and transfers of energy while describing the factors related to them.
- Use simple models to describe the properties and behavior of waves and their interaction with different materials.
- Use a model to show the parts of, and explain the effects of different environments on, organisms.
- Identify resources needed by organisms to live.
- Identify a pattern within or an effect of change to an ecosystem.
- Identify structural changes to genes and distinguish between asexual and sexual reproduction.
- Identify familiar patterns in fossils to infer simple relationships among organisms.
- Identify key properties of the major solar system objects with a focus on scale, cyclic patterns in the Sun-Earth-Moon system, and the importance of gravity in motion in planetary systems and galaxies.
- Identify major geoscience processes that cycle matter and energy among Earth's systems to transform Earth's surface features and climate throughout history.
- Communicate a basic explanation of geologic processes and how humans interact with and manage natural resources and hazards.

Grade 11 CMAS Science Performance Level Descriptors

Students who Exceeded Expectations showed an advanced understanding of the Colorado Academic Standards' middle school science expectations and are ready for the next grade level. Students in the Exceeded Expectations level typically:

• Predict outcomes of chemical reactions using patterns and describe energy released during nuclear processes.

- Explain, predict, and evaluate how forces can_affect the motion and momentum of objects in a system.
- Evaluate changes, transformations, and conservation of all types of energy in a complex system or device.
- Evaluate wave properties and electromagnetic radiation and the benefit to technological devices that use them.
- Explain how macromolecules are connected and how differentiation of cells leads to multiple levels of organization in complex organisms.
- Model complex interactions involved in ecosystems, including how matter and energy cycle through them.
- Explain the role of DNA and chromosomes in both common and complex scenarios.
- Analyze and explain the variation and impact of expressed traits relative to environmental conditions.
- Create and evaluate complex models and evidence about the size of the universe and changes in stars over their lifetimes.
- Illustrate how the geologic record shows that Earth's internal and surface processes and systems are interconnected.
- Explain, evaluate, and propose solutions to human interactions with Earth.

Students who Met Expectations showed a strong understanding of the Colorado Academic Standards' middle school science expectations and are ready for the next grade level. Students in the Met Expectations level typically:

- Describe patterns in the chemical and nuclear properties of elements and characteristics of reactions.
- Use math to demonstrate how forces can affect the motion and momentum of objects in a system.
- Describe and/or evaluate changes, transformations, and conservation of all types of energy in a simple system.
- Explain wave properties and electromagnetic radiation and the benefit to technological devices that use them.
- Explain connections among macromolecules and the multiple levels of organization in complex organisms.
- Analyze and explain complex interactions involved in ecosystems, including the cycling of matter and energy through them.
- Explain the role of DNA and chromosomes in common scenarios.
- Analyze and explain the variation and impact of expressed traits relative to environmental conditions.

- Model and communicate routine scientific ideas about the size of the universe and changes in stars over their lifetimes.
- Use models and data to illustrate how Earth's internal and surface processes and systems are interconnected.
- Explain and evaluate human interactions with Earth.

Students who Approached Expectations showed a moderate understanding of the Colorado Academic Standards' middle school science expectations and will likely need additional academic support in the next grade level. Students in the Approached Expectations level typically:

- Use models to identify patterns in chemical and nuclear reactions and describe properties using the periodic table.
- Describe or calculate how forces affect the motion and momentum of an object in a system.
- Illustrate and evaluate the energy of objects and the direction of the flow of energy in a system.
- Identify wave properties and electromagnetic radiation in technological devices.
- Communicate simple explanations of how macromolecules are related and how structures in complex organisms follow multiple levels of organization.
- With given models, describe interactions involved in ecosystems, including the cycling of matter and energy through them.
- Describe familiar examples of the role of DNA and chromosomes.
- Relate simple and familiar explanations, evidence, and statistics to the variation and impact of expressed traits relative to environmental conditions.
- Identify and use familiar details, evidence, and models about the size of the universe and changes in stars over their lifetimes.
- Use familiar models to illustrate how Earth's internal and surface processes and systems are interconnected.
- Provide familiar explanations and solutions about the availability, usage, and management of natural resources.

Students who Partially Met Expectations showed a limited understanding of the Colorado Academic Standards' middle school science expectations and will need additional academic support in the next grade level to successfully engage in further study. Students in this level typically:

- Recognize that the periodic table organizes the elements based on patterns, and chemical reactions involve electrons, while nuclear reactions involve changes in the nucleus.
- Apply simple math to describe how forces affect the motion and momentum of objects in a system.
- Identify the type of energy an object has and describe the flow and transformations of energy in a system.
- Describe how a change in one wave property affects other wave properties and identify technological devices that use electromagnetic radiation.
- Describe DNA structure, cell division, systems of structures in complex organisms, and how organisms grow.
- Identify the factors to describe interactions involved in simple ecosystems, including the cycling of matter and energy through them.
- Identify the importance of DNA and chromosomes.
- Describe how advantageous and disadvantageous expressed traits vary within a population.
- Identify the size of the universe as dynamic, and label basic models of stars producing the elements.
- Use simple models and data to illustrate how Earth's internal and surface processes and systems cycle matter and energy, shape Earth's surface, and affect life.
- Identify and summarize common human interactions with Earth regarding the availability, usage, and management of natural resources.

Grade 5 CoAlt Science Performance Level Descriptors

Students demonstrate science concepts and skills aligned to the Grade Level Expectations and Extended Evidence Outcomes contained in the Colorado Academic Standards.

Student showed an initial understanding of the EEOs of Colorado' s grade 5 science standards and will likely need extensive academic support to successfully engage in the next grade level. Students in the Emerging level typically:

- Identify that matter is made of particles and that adding or removing matter from a sample changes the mass of the sample.
- Identify matter as solid, liquid, or gas.
- Identify down as the direction gravity causes objects to move.
- Identify that the Sun is the source of energy for plants and identify air and water as what plants need to grow.
- Identify an animal's source of food.
- Identify that the Sun appears brighter than other stars.
- Identify the length of shadows as something that changes at different times of the day and the amount of daylight as something that changes across seasons.
- Identify a living or nonliving thing involved in an interaction between any two of Earth's systems.
- Identify a source of salt water or fresh water.
- Identify a way to protect Earth's resources and environment.

Student showed a limited understanding of the EEOs of Colorado' s grade 5 science standards and will likely need moderate academic support to successfully engage in the next grade level. Students in the Approaching Target level typically:

- Identify that matter is made of particles whose behavior has observable effects.
- Identify that heating, cooling, and mixing substances does not change the total mass of the substances.
- Use an example to identify a material based on its properties.
- Identify gravity as the force that causes an object to move down toward Earth.
- Identify that the energy in animals' food was once energy from the Sun.
- Identify what living components of a food chain or web make their own food or must eat food.
- Identify that the Sun is a star that appears brighter than other stars because of their different distances from Earth.
- Identify an interaction between any two of Earth's systems (geosphere, biosphere, hydrosphere, and atmosphere).
- Identify that there is much more salt water than fresh water on Earth.
- Identify a way to protect Earth's resources and environment.

Student showed a foundational understanding of the EEOs of Colorado's grade 5 science standards and is academically prepared to successfully engage in the next grade level with appropriate support. Students in the At Target level typically:

- Classify materials based on similarities and differences in their properties.
- Identify that heating, cooling, and mixing substances does not change the total mass of the substances but can change the properties of the substances.
- Describe that the force of gravity pulls all objects down toward Earth.
- Describe that air and water, but not soil, are sources of matter that plants need to grow.
- Describe the movement of matter between two components of a food chain or web.
- Identify that the Sun is a star that appears brighter than other stars because of different distances of the stars from Earth.
- Interpret daily changes in the amount of daylight across seasons and of the length of shadows at different times of the day.
- Describe an interaction between any two of Earth's systems (geosphere, biosphere, hydrosphere, and atmosphere).
- Describe the relative amounts of salt water and fresh water on Earth.
- compare ways to protect Earth's resources and environment.

Student showed a foundational understanding of the EEOs of Colorado's grade 5 science standards and is academically prepared to successfully engage in the next grade level with appropriate support. Students in the At Target level typically:

- Classify and identify materials based on similarities and differences in their properties.
- Compare the properties of two substances before and after mixing.
- Describe that the force of gravity pulls all objects down toward Earth but that not all objects demonstrate downward movement toward Earth.
- Describe that the energy in animals' food was once energy from the Sun but that the matter in animal's food is not from the Sun.
- Describe that nutrients from soil can help a plant grow, but air and water are the sources of matter that make up the new mass that plants gain as they grow.
- Describe the movement of matter between three or more components of a food chain or web.
- Identify that the Sun is a star that appears brighter than other stars because of their different distances from Earth and that distance is proportional to apparent brightness.
- Graph daily changes in the amount of daylight across seasons and of the length of shadows across time and at different times of the day.
- Explain an interaction between any two of Earth's systems (geosphere, biosphere, hydrosphere, and atmosphere).
- Compare the relative amounts of salt water and fresh water on Earth found in oceans, lakes, rivers, glaciers, groundwater, and polar ice caps.
- Compare ways to protect Earth's resources and environment and describe why one way may be better than another.

Grade 8 CoAlt Science Performance Level Descriptors

Students demonstrate science concepts and skills aligned to the Grade Level Expectations and Extended Evidence Outcomes contained in the Colorado Academic Standards.

Student showed an initial understanding of the EEOs of Colorado' s middle school science standards and will likely need extensive academic support to successfully engage in the next grade level. Students in the Emerging level typically:

- Identify that a molecule is made up of atoms and that atoms have mass.
- Identify a property that changes because of a chemical change.
- Identify a force as what makes objects move, change direction, or become damaged.
- Identify a change in temperature as evidence of energy transfer.
- Identify a cell as the smallest living part of a living thing and that organs and organisms are made up of cells.
- Identify that offspring have similar characteristics to their parents.
- Identify that the appearance of Earth's Moon changes, or Earth's seasons change, because of their relative positions in space.
- Identify that heat energy from Earth's interior can change and form rocks.
- Identify a change that makes more water vapor, liquid water, or ice.
- Identify that humans use natural resources, can affect the environment, and need to prepare for natural hazards.
- Identify that all solar system objects are affected by gravity.

Student showed a limited understanding of the EEOs of Colorado' s middle school science standards and will likely need moderate academic support to successfully engage in the next grade level. Students in the Approaching Target level typically:

- Identify that the amount of or the mass of atoms does not change in a chemical reaction.
- Identify simple molecules, such as water or oxygen gas.
- Identify a device that releases or absorbs heat energy by chemical processes and a device that either minimizes or maximizes heat energy transfer.
- Identify the relative amounts of kinetic and potential energy in a system.
- Identify that different materials can affect the reflection, absorption, or transmission of a light or sound wave.
- Identify how characteristic animal behaviors and specialized plant structures help the plants and animals survive, and identify examples of competitive, predatory, and mutually beneficial relationships between organisms.
- Identify an example of the cycling of matter and energy among living and nonliving parts of an ecosystem.

- Identify that variations of traits in populations increase some individuals' probability of surviving and reproducing and that natural selection works over many generations.
- Identify two locations of similar or different climates.
- Identify that regional climate is based on the region's landforms and latitude.
- Identify that Earth's resources are limited and unevenly distributed.
- Identify gravity as what keeps Earth and the Moon in their orbits and as what draws and holds together the matter making up Earth and the Moon.

Student showed a foundational understanding of the EEOs of Colorado' s middle school science standards and is academically prepared to successfully engage in the next grade level with appropriate support. Students in the At Target level typically:

- Describe the similarities and differences of the properties of a substance before and after a chemical change or a change in state.
- Explain the operation of a device that releases or absorbs thermal energy by chemical processes or a device that minimizes or maximizes thermal energy transfer from one object to another.
- Identify that electric or magnetic fields exist between objects exerting forces on each other even though the
 objects are not in contact.
- Identify factors that affect the strength of electric or magnetic forces.
- Describe how loudness or brightness is related to the energy in the sound wave.
- Identify that major organs are made up of cells.
- Describe the primary roles of at least three major components of a plant or animal cell.
- Describe how food supports growth and releases energy in an organism.
- Identify that organisms detect, process, and use information via the nervous system.
- Identify similarities and differences among modern organisms and fossilized organisms.
- Identify how the layering of fossils in rock strata reveals their chronological order of appearance.
- Describe the distribution of fossils as evidence of past tectonic plate motions.
- Describe that the motion and interaction of air masses cause changes in weather conditions and to describe how some natural hazards can be predicted, prepared for, and mitigated.
- Describe the cyclic patterns of the Moon's common phases and Earth's seasons.
- Identify at least one similarity and one difference among objects in the solar system.

Student showed a solid understanding of the EEOs of Colorado' s middle school science expectations and is well prepared to successfully engage in the next grade level with appropriate support. Students in the Advanced level typically:

- Describe that the number of or the mass of atoms does not change in a chemical reaction, but that the atoms are just rearranged.
- Design a solution to reduce the force of impact in a collision of two objects.
- Demonstrate that when the position of objects interacting at a distance changes, different amounts of potential energy are stored in the system.
- Identify that digitized signals are a reliable way to encode and transmit information.
- Explain how photosynthesis plays a role in the cycling of matter and the flow of energy between plants and animals.
- Explain how food supports growth and releases energy in an organism.
- Explain how the genetic characteristics of a generation produced by asexual or sexual reproduction relate to the previous generation.
- Identify the relationship between genetic variations among individuals and advantages or disadvantages those individuals have for surviving and reproducing.
- Describe how the state of water changes as it moves through the water cycle.
- Describe how a natural resource can be transformed to make a new, synthetic material.
- Identify how a change in environmental conditions, such as resource availability, can affect organisms and populations in an ecosystem.
- Develop a solution to an environmental problem to minimize the impact of the problem.

Grade 11 CoAlt Science Performance Level Descriptors

Students demonstrate science concepts and skills aligned to the Grade Level Expectations and Extended Evidence Outcomes contained in the Colorado Academic Standards.

Student showed an initial understanding of the EEOs of Colorado' s high school science standards and will likely need extensive academic support to successfully engage in the next grade level. Students in the Emerging level typically:

- Identify that matter is made of atoms that have mass.
- Identify that energy can be transferred but not created or destroyed, including in chemical reactions.
- Identify that waves are carriers of energy and information.
- Identify DNA as the molecule that carries instructions and cell division as what allows an organism to grow.
- Identify that offspring traits resemble parent traits and that those traits vary within a population.
- Identify that the energy and material resources, as well as the events and hazards in an environment, affect the organisms living there.
- Identify that energy from sunlight, water, and living things influence Earth systems.
- Identify a proposal that will protect a threatened or endangered species.
- Identify examples of conserving, recycling, and reusing limited energy and mineral resources.
- Identify that orbiting objects follow roughly circular orbital paths.

Student showed a limited understanding of the EEOs of Colorado' s high school science standards and will likely need moderate academic support to successfully engage in the next grade level. Students in the Approaching Target level typically:

- Identify elements in the periodic table based on properties.
- Describe changes in energy and matter that occur because of physical or chemical changes.
- Describe the Law of Conservation of mass, object motion, temperature changes, or the operation of a device.
- Describe the relationship between the properties of waves, energy, and information.
- Identify that the structure of DNA determines the characteristics of anatomical structures and that genes carry traits from parents to offspring.
- Identify that organisms use energy and matter obtained from the environment for growth.
- Identify how the quantity of resources, events, and hazards in an environment affect the organisms living there and identify that organisms that are better able to survive in the environment are better able to reproduce and increase in number.
- Describe an internal Earth process or external process that influences the characteristics of Earth's atmosphere, surface, or ocean floor, or changes in living organisms.
- Identify relationships between the management of natural resources, the sustainability of human populations, natural hazards, and biodiversity.
- Identify Earth as the object that pulls other objects on it down.
- Identify the universe as a space containing galaxies, which are collections of stars, and that stars produce elements.

Student showed a foundational understanding of the EEOs of Colorado' s high school science standards and is academically prepared to successfully engage in the next grade level with appropriate support. Students in the At Target level typically:

- Describe how mass and electrical charge affect force, the relationship between mass, speed, and momentum, and the relationship between forces and electric or magnetic fields.
- Identify energy transformations, such as light energy to heat energy, or energy transfer within a device.
- Calculate the inputs and outputs of energy from different components of a system or device.
- Compare the wave and particle models of electromagnetic radiation.
- Identify the advantages and disadvantages of using and storing digital information.
- Evaluate how a technological device uses wave energy to perform its function.
- Describe the function of an organ system.
- Identify a mechanism a body uses to stay in balance during environmental changes.
- Identify changes in the number of individuals in an animal population when conditions in their environment change.

- Describe the changes in the amount of matter or energy as it travels through an energy pyramid, a food web, or nutrient cycle.
- Describe the distribution of a trait within a population, how organisms with advantageous traits tend to increase in number, and how species with disadvantageous traits can become extinct.
- Describe a change in Earth's climate or a change to Earth's surface, atmosphere, or hydrosphere.
- Identify that the Sun has a life cycle during which its energy output changes and different elements are produced.
- Identify that galaxies move within space.
- Describe relationships between orbiting objects in the solar system.

Student showed a solid understanding of the EEOs of Colorado' s high school science expectations and is well prepared to successfully engage in the next grade level with appropriate support. Students in the Advanced level typically:

- Identify properties of groups and families of elements and the uses of commonly found elements.
- Explain or predict the relationship between changes in experimental conditions, the rate of energy transfer, and the amount of product from a chemical reaction.
- Describe the energy released and the composition of nuclei for nuclear fission or nuclear fusion.
- Evaluate designs that minimize the effect of the force on an object during a collision.
- Describe how a change in an electric current can change a magnetic field.
- Describe the process of photosynthesis transforming light into energy for plants.
- Explain how organisms combine the simple elements that make up sugar molecules with other elements to make up proteins necessary for growth and metabolism.
- Compare and contrast the use of oxygen and stored energy in aerobic and anaerobic environments.
- Describe common ancestry in terms of anatomical structures or genes.
- Describe the composition of Earth's layers and the cycling of matter by the convection of Earth's mantle and explain the ages of crystal rock in terms of plate motion.
- Explain relationships between orbiting objects in the solar system.

Performance Level	Lovel of Toyt Comployity	Range of Accuracy ²	Quality of Evidence ³		
	Level of Text Complexity ¹	Range of Accuracy	Grade 3	Grades 4-8	
	Very Complex	Mostly Accurate	Explicit	Explicit &	
5	Moderately Complex	Mostly Accurate	Explicit	Inferential Explicit	
	Readily Accessible	Accurate	Explicit	& Inferential	
	Very Complex	Generally Accurate	Explicit	Explicit &	
4	Moderately Complex	Generally Accurate	Explicit	Inferential Explicit	
	Readily Accessible	Mostly Accurate	Explicit	& Inferential	
	Very Complex	Minimally Accurate	Explicit	Explicit &	
3	Moderately Complex	Generally Accurate	Explicit	Inferential Explicit	
	Readily Accessible	Mostly Accurate	Explicit	& Inferential	
	Very Complex	Inaccurate	Explicit	Explicit &	
2	Moderately Complex	Minimally Accurate	Explicit	Inferential Explicit	
	Readily Accessible	Partially Accurate	Explicit	& Inferential	

1. Text Complexity

The complexity framework reflects the importance of text complexity as it relates to the CCSS, which indicates that 50 percent of an item's complexity is linked to the complexity of the text(s) used as the stimulus for that item. Consequently, to determine students' performance levels, it is critical to identify the pattern of responses when students respond to items linked to passages with distinct text complexities. To this end, a clear and consistent model was developed to define text complexity and has determined to use three text complexity levels: readily accessible, moderately complex, or very complex. For more information on text complexity, refer to the CCSS Appendix A (http://www.corestandards.org/ELA-Literacy) and Appendix B (http://www.corestandards.org/ELA-Literacy).

Two components are used for determining text complexity for **all** passages:

- Two quantitative text complexity measures (Reading Maturity Metric and Lexile) will be used to analyze all reading passages to determine **an initial** recommendation for placement of a text into a grade band and subsequently a grade level.
- Text Analysis Worksheets (<u>https://parcc-assessment.org/ela-literacy</u>), one for informational text and one for literary text, are then used to determine qualitative measures. Trained evaluators use these worksheets to determine a recommendation for qualitative text complexity within the grade level, with each text defined as readily accessible, moderately complex, or very complex.

For multimedia texts, qualitative judgments from one or both of the "optional" categories in the Complexity Analysis Worksheet will be combined with judgments in the other categories to make a holistic determination of the complexity of the material.

2. Range of Accuracy

There are three types of items on the assessments. For Evidence-Based Selected Response (EBSR) and Technology-Enhanced Constructed Response (TECR) items, the design is such that the items help contribute to an understanding of how accurately students comprehend text (demonstrate mastery of CCSS Reading Standards 2-10). Some of these items offer opportunities for students to receive partial credit based on the range of accuracy. For Prose-Constructed Response (PCR) items, draft scoring rubrics were developed (refer to *CMAS Test Design: Scoring Rubrics* available at <u>http://www.cde.state.co.us/assessment/cmas</u>) that include a Reading dimension to measure comprehension. Scores on the PCR items contribute to an evaluation of the degree to which a student can accurately comprehend a text. The Performance Level Descriptors (PLDs) describe five levels of accuracy at grades 3-8 that are determined using the reading data collected through EBSR, TECR, and PCR items:

Accurate – The student is able to accurately state both the general ideas expressed in the text(s) and the key and supporting details. The response is complete, and the student demonstrates full understanding.

Mostly accurate – The student is able to accurately state most of the general ideas expressed in the text(s) and the key and supporting details, but the response is incomplete or contains minor inaccuracies. The student demonstrates understanding.

Generally accurate – The student is able to accurately state the gist of the text(s) but fails to accurately state the key and supporting details in the text or to connect such details to the overarching meaning of the text(s). The student demonstrates basic understanding.

Partially accurate – The student is able to accurately state the gist of the text(s) but is unable to state some of the key or supporting details with accuracy. The student is partially able to connect the specific details of the text to the overarching meaning(s) of the text. The student demonstrates partial understanding.

Minimally accurate – The student is unable to accurately state the gist of the text(s) but is able to minimally state some of the key or supporting details with accuracy. The student does not connect the specific details of the text to the overarching meaning(s) of the text. The student demonstrates minimal understanding.

Inaccurate – The student is unable to accurately state either the gist of the text or the key and supporting details evident in the text. The student demonstrates limited understanding.

3. Quality of Evidence

All items are designed to contribute to an understanding of how students "read closely to determine what the text says explicitly and to make logical inferences from it" and "cite specific textual evidence when writing or speaking to support conclusions drawn from the text" (CCSS Anchor Reading Standard 1). Some items offer opportunities for students to receive partial credit based on the quality of evidence provided. Students support their comprehension with explicit and/or inferential evidence:

Explicit evidence – Students show how the explicit words and phrases (details) from the text support statements made about the meaning of the text.

Inferential evidence – Students show how inferences drawn from the text support statements made about the meaning of the text.

Grade 3 ELA and CSLA Performance Level Descriptors

Reading

Level 5	Level 4	Level 3	Level 2
A student who achieves at Level 5	A student who achieves at Level 4 meets	A student who achieves at Level 3	A student who achieves at Level 2
exceeds expectations for the assessed	expectations for the assessed standards.	approaches expectations for the	partially meets expectations for the
standards.		assessed standards.	assessed standards.
In reading , the pattern exhibited by student responses indicates:	In reading , the pattern exhibited by student responses indicates:	In reading , the pattern exhibited by student responses indicates:	In reading , the pattern exhibited by student responses indicates:
•		•	
• With very complex text, students	• With <u>very complex text</u> , students	 With very complex text, students 	 With very complex text, students
demonstrate the ability to be	demonstrate the ability to be	demonstrate the <u>ability</u> to be	demonstrate the <u>inability</u> to ask
mostly accurate when asking	generally accurate when asking	minimally accurate when asking	or answer questions, showing
and/or answering questions,	and/or answering questions,	and/or answering questions,	limited understanding of the text
showing understanding of the	showing <u>general</u> understanding of	showing <u>minimal</u> understanding of	when referring to explicit details
text when referring to explicit	the text when referring to explicit	the text when referring to explicit	and examples in the text.
details and examples in the text.	details and examples in the text.	details and examples in the text.	• With <u>moderately complex text</u> ,
• With <u>moderately complex text</u> ,	• With <u>moderately complex text</u> ,	• With <u>moderately complex text</u> ,	students demonstrate the
students demonstrate the ability	students demonstrate the ability to	students demonstrate the ability	ability to be minimally accurate
to be <u>mostly accurate</u> when	be generally accurate when asking	to be generally accurate when	when asking and/or answering
asking and/or answering	and/or answering questions,	asking and/or answering	questions, showing minimal
questions, showing	showing general understanding of	questions, showing <u>basic</u>	understanding of the text when
understanding of the text when	the text when referring to explicit	understanding of the text when	referring to explicit details and
referring to explicit details and	details and examples in the text.	referring to explicit details and	examples in the text.
examples in the text.	 With <u>readily accessible text</u>, 	examples in the text.	 With <u>readily accessible text</u>,
 With <u>readily accessible text</u>, 	students demonstrate the ability to	 With <u>readily accessible text</u>, 	students demonstrate the
students demonstrate the ability	be mostly accurate when asking	students demonstrate the ability	ability to be partially accurate
to be <u>accurate</u> when asking	and/or answering questions,	to be <u>mostly accurate</u> when	when asking and/or answering
and/or answering questions,	showing understanding of the text	asking and/or answering	questions, showing partial
showing <u>full</u> understanding of the	when referring to explicit details	questions, showing	understanding of the text when
text when referring to explicit	and examples in the text.	understanding of the text when	referring to explicit details and
details and examples in the text.		referring to explicit details and	examples in the text.
·		examples in the text.	

Writing - Written Expression	
------------------------------	--

whene wheel Expression	•		•
Level 5	Level 4	Level 3	Level 2
A student who achieves at Level 5	A student who achieves at Level 4 meets	A student who achieves at Level 3	A student who achieves at Level 2
exceeds expectations for the assessed	expectations for the assessed standards.	approaches expectations for the	partially meets expectations for the
standards.		assessed standards.	assessed standards.
In writing, students address the	In writing, students address the prompts	In writing, students address the	In writing, students address the
prompts and provide effective	and provide development of ideas,	prompts and provide <u>basic</u>	prompts and provide minimal
development of ideas, including when	including when drawing evidence from	development of ideas, including when	development of ideas, including
drawing evidence from multiple	multiple sources, while in the majority of	drawing evidence from multiple	when drawing evidence from
sources, in the majority of instances	instances demonstrating purposeful and	sources, while in the majority of	multiple sources, while in the

demonstrating <u>purposeful</u> and	mostly controlled organization.	instances demonstrating organization	majority of instances
controlled organization.	The student:	that sometimes is controlled.	demonstrating organization that often is not controlled.
 The student: Provides effective development of the topic and/or narrative elements, using reasoning, details, text-based evidence, and/or description. Develops topic and/or narrative elements in a manner that is appropriate to the task and purpose. Demonstrates purposeful organization that includes an introduction and/or conclusion. Effectively uses linking words and phrases, descriptive words, and/or temporal words to express ideas with clarity. 	 Develops the topic and/or narrative elements using reasoning, details, text- based evidence, and/or description. Develops topic and/or narrative elements in a manner that is mostly appropriate to the task and purpose. Demonstrates purposeful organization that is mostly controlled and may include an introduction and/or conclusion. Uses linking words and phrases, 	 The student: Develops the topic and/or narrative elements using some reasoning, details, text- based evidence, and/or description. Demonstrates some organization. Includes some linking words and phrases, descriptive words, and/or temporal words, limiting the clarity with which ideas are expressed. 	 The student: Minimal development of the topic and/or narrative elements and is, therefore, inappropriate to the task and purpose. Demonstrates minimal organization. Includes minimal linking words and phrases, descriptive words, and/or temporal words, limiting the clarity with which ideas are expressed.

Writing - Knowledge of Language and Conventions

Level 5	Level 4	Level 3	Level 2
A student who achieves at Level 5	A student who achieves at Level 4	A student who achieves at Level 3	A student who achieves at Level 2 partially
exceeds expectations for the	meets expectations for the assessed	approaches expectations for the assessed	meets expectations for the assessed
assessed standards.	standards.	standards.	standards.
In writing, students demonstrate	In writing, students demonstrate	In writing, students demonstrate basic	In writing, students demonstrate minimal
full command of the conventions of	command of the conventions of	command of the conventions of Standard	command of the conventions of Standard
Standard English consistent with	Standard English consistent with	English consistent with edited writing. There	English consistent with edited writing.
edited writing. There <u>may be some</u>	edited writing. There are <u>errors</u> in	are few patterns of errors in grammar and	There are <u>patterns of errors</u> in grammar
errors in grammar and usage, but	grammar and usage that <u>may</u>	usage that impede understanding,	and usage that impede understanding,
overall meaning is clear.	occasionally impede understanding.	demonstrating <u>partial</u> control over language.	demonstrating minimal control over
			language.

Grade 4 ELA and CSLA Performance Level Descriptors

Reading

Level 5	Level 4	Level 3	Level 2
A student who achieves at Level 5 exceeds expectations for the assessed standards.	A student who achieves at Level 4 meets expectations for the assessed standards.	A student who achieves at Level 3 approaches expectations for the assessed standards.	A student who achieves at Level 2 partially meets expectations for the assessed standards.
 In reading, the pattern exhibited by student responses indicates: With very complex text, students demonstrate the ability to be mostly accurate when asking and/or answering questions, showing understanding of the text when referring to explicit details and examples in the text and when explaining inferences drawn from the text. With moderately complex text, students demonstrate the ability to be mostly accurate when asking and/or answering questions, showing understanding of the text when referring to explicit details and examples in the text when referring to explicit details and examples in the text when referring to explicit details and examples in the text and when explaining inferences drawn from the text. With readily accessible text, students demonstrate the ability to be accurate when asking and/or answering questions, showing full understanding of the text when referring to explicit details and examples in the text. 	 answering questions, showing general understanding of the text when referring to explicit details and examples in the text and when explaining inferences drawn from the text. With moderately complex text, students demonstrate the ability to be generally accurate when asking and/or answering questions, showing general understanding of the text when referring to explicit details and examples in the text and when explaining inferences drawn from the text. With readily accessible text, students demonstrate the ability to accurate when explaining inferences drawn from the text. With readily accessible text, students demonstrate the ability to be mostly accurate when asking and/or answering questions, showing understanding of the text when 	 In reading, the pattern exhibited by student responses indicates: With very complex text, students demonstrate the ability to ask and/or answer questions with minimal accuracy, showing minimal understanding of the text when referring to explicit details and examples in the text. With moderately complex text, students demonstrate the ability to be generally accurate when asking and/or answering questions, showing basic understanding of the text when referring to explicit details and examples in the text. With readily accessible text, students demonstrate the ability to be generally accurate when asking and/or answering questions, showing basic understanding of the text when referring to explicit details and examples in the text. With readily accessible text, students demonstrate the ability to be mostly accurate when asking and/or answering questions, showing understanding of the text when referring to explicit details and examples in the text and when explaining inferences drawn from the text. 	 In reading, the pattern exhibited by student responses indicates: With very complex text, students demonstrate the inability to be accurate when asking and/or answering questions, showing limited understanding of the text when referring to explicit details and examples in the text. With moderately complex text, students demonstrate the ability to ask and/or answer questions with minimal accuracy, showing minimal understanding of the text when referring to explicit details and examples in the text. With readily accessible text, students demonstrate the ability to ask and/or answer questions with minimal accuracy, showing minimal understanding of the text when referring to explicit details and examples in the text. With readily accessible text, students demonstrate the ability to be partially accurate when asking and/or answering questions, showing partial understanding of the text when referring to explicit details and examples in the text and when explaining inferences drawn from the text.

Writing - Written Expression

Level 5	Level 4	Level 3	Level 2
A student who achieves at Level 5 exceeds expectations for the assessed standards.	A student who achieves at Level 4 meets expectations for the assessed standards.	A student who achieves at Level 3 approaches expectations for the assessed standards.	A student who achieves at Level 2 partially meets expectations for the assessed standards.
 In writing, students address the prompts and provide <u>effective</u> development of ideas, including when drawing evidence from multiple sources, in the majority of instances demonstrating <u>purposeful</u> and <u>controlled</u> organization. The student: Provides effective development of the topic and/or narrative elements, using reasoning, details, text-based evidence, and/or description. Develops topic and/or narrative elements in a manner that is appropriate to the task and purpose. Demonstrates purposeful organization that includes an introduction and/or conclusion. Correctly uses linking words and phrases, descriptive words, and/or 	 In writing, students address the prompts and provide development of ideas, including when drawing evidence from multiple sources, while in the majority of instances demonstrating <u>purposeful</u> and <u>mostly controlled</u> organization. The student: Develops the topic and/or narrative elements using reasoning, details, text- based evidence, and/or description. Develops topic and/or narrative elements in a manner that is mostly appropriate to the task and purpose. Demonstrates purposeful organization that is mostly controlled and may include an introduction and/or conclusion. Uses linking words and phrases, descriptive words, and/or temporal 	 In writing, students address the prompts and provide <u>basic</u> development of ideas, including when drawing evidence from multiple sources, while in the majority of instances demonstrating organization that <u>sometimes is controlled</u>. The student: Develops topic and/or narrative elements in manner that is general in its appropriateness to the task and purpose. Demonstrates some organization. Includes some linking words and phrases, descriptive words, and/or temporal words, limiting the clarity with which ideas are expressed. 	 In writing, students address the prompts and provide <u>minimal</u> development of ideas, including when drawing evidence from multiple sources, while in the majority of instances demonstrating organization that <u>often is not controlled</u>. The student: Provides minimal development of the topic and/or narrative elements and is, therefore, inappropriate to the task and purpose. Demonstrates minimal organization. Includes minimal linking words and phrases, descriptive words, and/or temporal words, limiting the clarity with which ideas are expressed.

Writing - Knowledge of Language and Conventions

Level 5	Level 4	Level 3	Level 2
A student who achieves at Level 5	A student who achieves at Level 4 meets	A student who achieves at Level 3	A student who achieves at Level 2
exceeds expectations for the assessed	expectations for the assessed standards.	approaches expectations for the assessed	partially meets expectations for the
standards.		standards.	assessed standards.
In writing, students demonstrate <u>full</u>	In writing, students demonstrate command	In writing, students demonstrate basic	In writing, students demonstrate
command of the conventions of Standard	of the conventions of Standard English	command of the conventions of Standard	minimal command of the conventions of
English consistent with edited writing.	consistent with edited writing. There are	English consistent with edited writing.	Standard English consistent with edited
There may be some errors in grammar	errors in grammar and usage that may	There are few patterns of errors in	writing. There are patterns of errors in
and usage, but overall meaning is clear.	occasionally impede understanding.	grammar and usage that impede	grammar and usage that impede
		understanding, demonstrating partial	understanding, demonstrating minimal
		control over language.	control over language.

Grade 5 ELA Performance Level Descriptors

Reading

Level 5
A student who achieves at Level 5 exceeds expectations for the assessed standards.
 n reading, the pattern exhibited by student responses indicates: With very complex text, students demonstrate the ability to be mostly accurate when quoting or referencing, showing understanding of the text when referring to explicit details and examples in the text and when explaining inferences drawn from the text. With moderately complex text, students demonstrate the ability to be mostly accurate when quoting or referencing, showing understanding ot the text when referring to explicit details and examples in the text. With moderately complex text, students demonstrate the ability to be mostly accurate when quoting or referencing, showing understanding ot the text when referring to explicit details and examples in the text and when explaining inferences drawn from the text. With readily accessible text, students demonstrate the ability to be accurate when quoting or referencing, showing full understanding of the text when referring to explicit details and examples in the text and when explaining inferences drawn from the text.

Writing - Written Expression

Level 5	Level 4	Level 3	Level 2
A student who achieves at Level 5 exceeds	A student who achieves at Level 4 meets	A student who achieves at Level 3	A student who achieves at Level 2
expectations for the assessed standards.	expectations for the assessed standards.	approaches expectations for the assessed	partially meets expectations for the
		standards.	assessed standards.
In writing, students address the prompts	In writing, students address the prompts	In writing, students address the	In writing, students address the
and provide <u>effective</u> development of	and provide development of ideas,	prompts and provide basic	prompts and provide minimal
ideas, including when drawing evidence	including when drawing evidence from	development of ideas, including when	development of ideas, including
from multiple sources, in the majority of	multiple sources, while in the majority of	drawing evidence from multiple	when drawing evidence from
instances demonstrating purposeful and	instances demonstrating purposeful and	sources, while in the majority of	multiple sources, while in the
controlled organization.	mostly controlled organization.	instances demonstrating organization	majority of instances demonstrating
		that sometimes is controlled.	organization that often is not
The student:	The student:		<u>controlled</u> .
• Provides effective development of the	 Develops the topic and/or 	The student:	
topic and/or narrative elements, using	narrative elements using	 Develops the topic and/or 	The student:
reasoning, details, and/or description.	reasoning, details, and/or	narrative elements minimally	 Minimal development of the
 Develops topic and/or narrative 	description.	by using some reasoning,	topic and/or narrative
elements in a manner that is	 Develops topic and/or narrative 	details, and/or description.	elements and is, therefore,
appropriate to the task, purpose,	elements in a manner that is	 Develops topic and/or narrative 	inappropriate to the task and
and audience.	mostly appropriate to the task,	elements in manner that is general	purpose.
• Demonstrates coherence, clarity, and	purpose, and audience.	in its appropriateness to the task,	 Demonstrates minimal
cohesion and includes an introduction	 Demonstrates general 	purpose, and audience.	coherence, clarity, and
and/or conclusion.	coherence, clarity, and cohesion	 Demonstrates some 	cohesion.
 Attends to the norms and 	and may or may not include an	coherence, clarity, and	 Demonstrates minimal
conventions of the discipline.	introduction and/or conclusion.	cohesion, omitting the	awareness of the norms of the
 Effectively draws evidence from 	 Demonstrates general awareness of 	introduction or conclusion.	discipline.
literary or informational texts to	the norms and conventions of the	Demonstrates some awareness of	 Draws minimal evidence from
support analysis, reflection, and	discipline.	the norms of the discipline.	literary or informational texts to
research.	Draws evidence from literary or	 Draws partial evidence from 	support analysis, reflection, and
 Effectively uses concrete words 	informational texts to support analysis,	literary or informational texts to	research.
and phrases, sensory details,	reflection, and research.	support analysis, reflection, and	 Includes minimal descriptions,
linking and transitional words,	 Uses concrete words and phrases, 	research.	sensory details, linking and
and/or domain-specific	sensory details, linking and	 Includes some descriptions, 	transitional words, or domain-
vocabulary to clarify ideas.	transitional words, and/or domain-	sensory details, linking and	specific vocabulary, limiting
	specific vocabulary to clarify ideas.	transitional words, or domain-	the overall clarity with which
		specific vocabulary to clarify ideas.	ideas are expressed.

Writing – Knowledge of Language and Conventions

Level 5	Level 4	Level 3	Level 2
A student who achieves at Level 5	A student who achieves at Level 4 meets	A student who achieves at Level 3	A student who achieves at Level 2
exceeds expectations for the assessed	expectations for the assessed standards.	approaches expectations for the assessed	partially meets expectations for the
standards.		standards.	assessed standards.
In writing, students demonstrate <u>full</u>	In writing, students demonstrate command	In writing, students demonstrate basic	In writing, students demonstrate
command of the conventions of Standard	of the conventions of Standard English	command of the conventions of Standard	minimal command of the conventions of
English consistent with edited writing.	consistent with edited writing. There are	English consistent with edited writing.	Standard English consistent with edited
There may be some errors in grammar	errors in grammar and usage that may	There are few patterns of errors in	writing. There are patterns of errors in
and usage, but overall meaning is clear.	occasionally impede understanding.	grammar and usage that impede	grammar and usage that impede
		understanding, demonstrating partial	understanding, demonstrating minimal
		control over language.	control over language.

Grade 6 ELA Performance Level Descriptors

Reading

Level 5	Level 4	Level 3	Level 2
A student who achieves at Level	A student who achieves at	A student who achieves at Level 3	A student who achieves at Level 2
5 exceeds expectations for the	Level 4 meets expectations	approaches expectations for the assessed	partially meets expectations for the
assessed standards.	for the assessed standards.	standards.	assessed standards.
In reading, the pattern exhibited by	In reading , the pattern exhibited by	In reading, the pattern exhibited by	In reading, the pattern exhibited by
student responses indicates:	student responses indicates:	student responses indicates:	student responses indicates:
 With very complex text, students 	 With very complex text, students 	 With very complex text, students 	 With very complex text, students
demonstrate the ability to do mostly	demonstrate the ability to do generally	demonstrate the ability to do minimally	demonstrate the inability to do an
accurate analyses of the text,	accurate analyses of the text, showing	accurate analyses of the text, showing	accurate analysis of the text, showing
showing understanding of the text	general understanding of the text when	<u>minimal</u> understanding of the text	limited understanding of the text
when referring to explicit details and	referring to explicit details and	when referring to explicit details and	when referring to explicit details and
examples in the text and when	examples in the text and when	examples in the text and when	examples in the text and when
supporting sound inferences drawn	supporting sound inferences drawn	supporting sound inferences drawn	supporting sound inferences drawn
from the text	from the text.	from the text.	from the text.
 With moderately complex text, 	 With moderately complex text, 	 With moderately complex text, 	 With moderately complex text,
students demonstrate the ability to	students demonstrate the ability to do	students demonstrate the ability to do	students demonstrate the ability to do
do <u>mostly accurate</u> analyses of the	generally accurate analyses of the text,	generally accurate analyses of the text,	minimally accurate analyses of the
text, showing understanding of the	showing general understanding of the	showing <u>basic</u> understanding of the text	text, showing <u>minimal</u> understanding
text when referring to explicit details	text when referring to explicit details	when referring to explicit details and	of the text when referring to explicit
and examples in the text and when	and examples in the text and when	examples in the text and when	details and examples in the text and
supporting sound inferences drawn	supporting sound inferences drawn	supporting sound inferences drawn	when supporting sound inferences
from the text.	from the text.	from the text.	drawn from the text.
 With <u>readily accessible text</u>, students 	 With <u>readily accessible text</u>, students 	• With readily accessible text, students	 With <u>readily accessible text</u>, students
demonstrate the ability to do	demonstrate the ability to do mostly	demonstrate the ability to do mostly	demonstrate the ability to do partially
<u>accurate</u> analyses of the text,	accurate analyses of the text, showing	accurate analyses of the text, showing	<u>accurate</u> analyses of the text, showing
showing <u>full understanding of the</u>	understanding of the text when	understanding of the text when	<u>partial</u> understanding of the text when
text when referring to explicit details	referring to explicit details and	referring to explicit details and examples	referring to explicit details and
and examples in the text and when	examples in the text and when	in the text and when supporting sound	examples in the text and when
supporting sound inferences drawn	supporting sound inferences drawn	inferences drawn from the text and	supporting sound inferences drawn
from the text.	from the text.	when supporting sound inferences	from the text.
		drawn from the text.	

Writing – Written Expression

Level 5	Level 4	Level 3	Level 2
A student who achieves at Level 5 exceeds	A student who achieves at Level 4 meets	A student who achieves at Level 3	A student who achieves at Level 2 partially
expectations for the assessed standards.	expectations for the assessed standards.	approaches expectations for the assessed	meets expectations for the assessed
		standards.	standards.
In writing, students address the prompts	In writing, students address the prompts	In writing, students address the prompts	In writing, students address the prompts
and provide effective development of	and provide development of ideas,	and provide <u>basic</u> development of ideas,	and provide minimal development of
ideas, including when drawing evidence	including when drawing evidence from	including when drawing evidence from	ideas, including when drawing evidence
from multiple sources, while	multiple sources, while demonstrating	multiple sources, while generally	from multiple sources, while
demonstrating effective coherence, clarity,	coherence, clarity, and/or cohesion.	demonstrating <u>basic</u> coherence, clarity,	demonstrating <u>minimal</u> coherence, clarity,
and/or cohesion.	The student:	and/or cohesion.	and/or cohesion.
The student:	 Provides development of the claim, 	The student:	The student:
 Provides effective development of the claim, topic, and/or narrative elements, using clear reasoning, details, text-based evidence, and/or description. Develops claim, topic, and/or narrative elements in a manner that is appropriate to the task, purpose, and audience. Demonstrates coherence, clarity, and cohesion and includes an introduction, conclusion, and a logical progression of ideas. Establishes and maintains an effective style, while attending to the norms and conventions of the discipline. Effectively draws evidence from literary or informational texts to support analysis, reflection, and research. Includes precise language including descriptive words and phrases, sensory details, linking and transitional words, words to indicate tone, and/or domain- 	 evidence, and/or description. Develops claim, topic, and/or narrative elements in a manner that is mostly appropriate to the task, purpose, and audience. Demonstrates general coherence, clarity, and cohesion and includes an introduction, conclusion, and logically grouped ideas. Establishes and maintains a mostly effective style, while attending to the norms and conventions of the discipline. Draws evidence from literary or informational texts to support analysis, reflection, and research. Includes mostly precise language, including descriptive words and phrases, sensory details, linking and transitional words, words to indicate 	and/or cohesion, making the writer's progression of ideas somewhat unclear.Employs a style that is generally	topic and/or narrative elements that is
details, linking and transitional words,	phrases, sensory details, linking and	-	

Writing – Knowledge of Language and Conventions

Level 5	Level 4	Level 3	Level 2
A student who achieves at Level 5	A student who achieves at Level 4 meets	A student who achieves at Level 3	A student who achieves at Level 2
exceeds expectations for the assessed	expectations for the assessed standards.	approaches expectations for the assessed	partially meets expectations for the
standards.		standards.	assessed standards.
In writing, students demonstrate <u>full</u>	In writing, students demonstrate command	In writing, students demonstrate basic	In writing, students demonstrate
command of the conventions of Standard	of the conventions of Standard English	command of the conventions of Standard	minimal command of the conventions of
English consistent with edited writing.	consistent with edited writing. There are	English consistent with edited writing.	Standard English consistent with edited
There may be some errors in grammar	errors in grammar and usage that may	There are few patterns of errors in	writing. There are <u>patterns of errors</u> in
and usage, but overall meaning is clear.	occasionally impede understanding.	grammar and usage that impede	grammar and usage that impede
		understanding, demonstrating partial	understanding, demonstrating minimal
		control over language.	control over language.

Reading

Level 5	Level 4	Level 3	Level 2
A student who achieves at Level 5	A student who achieves at Level 4 meets	A student who achieves at Level 3	A student who achieves at Level 2 partially
exceeds expectations for the assessed	expectations for the assessed standards.	approaches expectations for the assessed	meets expectations for the assessed
standards.		standards.	standards.
In reading , the pattern exhibited by	In reading , the pattern exhibited by student	In reading , the pattern exhibited by	In reading , the pattern exhibited by
student responses indicates:	responses indicates:	student responses indicates:	student responses indicates:
 With <u>very complex text</u>, students 	 With <u>very complex text</u>, students 	 With <u>very complex text</u>, students 	 With <u>very complex text</u>, students
demonstrate the ability to do	demonstrate the ability to do	demonstrate the ability to do	demonstrate the <u>inability</u> to do an
mostly accurate analyses of the	generally accurate analyses of the	minimally accurate analyses of the	accurate analysis of the text,
text, showing understanding of	text, showin <u>g general</u> understanding	text, showing <u>minimal</u>	showing <u>limited understanding</u> of
the text when referring to explicit	of the text when referring to explicit	understanding of the text when	the text when referring to explicit
details and examples in the text	details and examples in the text and	referring to explicit details and	details and examples in the text and
and when supporting sound	when supporting sound inferences	examples in the text and when	when supporting sound inferences
inferences drawn from the text.	drawn from the text.	supporting sound inferences drawn	drawn from the text.
 With <u>moderately complex text</u>, 	 With moderately complex text, 	from the text.	 With <u>moderately complex text</u>,
students demonstrate the ability to	students demonstrate the ability to	 With <u>moderately complex text</u>, 	students demonstrate the ability to
do <u>mostly</u> accurate analyses of the	do generally accurate analyses of the	students demonstrate the ability to	do minimally accurate analyses of
text, showing understanding of the	text, showing general understanding	do generally accurate analyses of	the text, showing minimal
text when referring to explicit details	of the text when referring to explicit	the text, showing <u>basic</u>	understanding of the text when
and examples in the text and when	details and examples in the text and	understanding of the text when	referring to explicit details and
supporting sound inferences drawn	when supporting sound inferences	referring to explicit details and	examples in the text and when
from the text.	drawn from the text.	examples in the text and when	supporting sound inferences drawn
• With <u>readily accessible text</u> ,	 With <u>readily accessible text</u>, students 	supporting sound inferences drawn	from the text.
students demonstrate the ability	demonstrate the ability to do mostly	from the text.	 With <u>readily accessible text</u>,
to do <u>accurate</u> analyses of the	accurate analyses of the text,	 With <u>readily accessible text</u>, students 	students demonstrate the ability to
text, showing <u>full</u> understanding of	showing understanding of the text	demonstrate the ability to do mostly	do <u>partially accurate</u> analyses of the
the text when referring to explicit	when referring to explicit details and	accurate analyses of the text,	text, showing <u>partial understanding</u>
details and examples in the text	examples in the text and when	showing understanding of the text	of the text when referring to explicit
and when supporting sound	supporting sound inferences drawn	when referring to explicit details and	details and examples in the text and
inferences drawn from the text.	from the text.	examples in the text and when	when supporting sound inferences
		supporting sound inferences drawn	drawn from the text.
		from the text.	

Writing – Written Expression

Level 5	Level 4	Level 3	Level 2
A student who achieves at Level 5 exceeds	A student who achieves at Level 4 meets	A student who achieves at Level 3	A student who achieves at Level 2 partially
expectations for the assessed standards.	expectations for the assessed standards.	approaches expectations for the	meets expectations for the assessed
		assessed standards.	standards.
In writing, students address the prompts	In writing, students address the prompts	In writing, students address the	In writing, students address the prompts
and provide <u>effective</u> development of	and provide development of ideas,	prompts and provide <u>basic</u>	and provide minimal development of ideas,
ideas, including when drawing evidence	including when drawing evidence from	development of ideas, including when	including when drawing evidence from
from multiple sources, while	multiple sources, while demonstrating	drawing evidence from multiple	multiple sources, while demonstrating
demonstrating <u>effective</u> coherence, clarity,	coherence, clarity, and/or cohesion.	sources, while generally demonstrating	minimal coherence, clarity, and/or
and/or cohesion.		<u>basic</u> coherence, clarity, and/or	cohesion.
	The student:	cohesion.	
The student:	 Provides development of the claim, 		The student:
 Provides effective development of the 	topic, and/or narrative elements, using	The student:	 Provides minimal development of the
claim, topic, and/or narrative elements,	reasoning, details, text-based evidence,	 Provides some development of the 	claim, topic, and/or narrative elements,
using clear reasoning, details, text-	and/or description.	claim, topic, and/or narrative	using minimal reasoning, details, text-
based evidence, and/or description.	 Develops claim, topic, and/or narrative 	elements, using basic reasoning,	based evidence, and/or description.
• Develops claim, topic, and/or narrative	elements in a manner that is mostly	details, text-based evidence, and/or	 Minimal development of the claim,
elements in a manner that is	appropriate to the task, purpose, and	description.	topic and/or narrative elements that is
appropriate to the task, purpose, and	audience.	 Develops claim, topic, and/or 	, , , , , , , , , , , , , , , , , , , ,
audience.	 Demonstrates general coherence, 	narrative elements in a manner that	
 Demonstrates coherence, clarity, and 	clarity, and cohesion and includes an	is somewhat appropriate to the task,	
cohesion and includes an introduction,	introduction, conclusion, and logically	purpose, and audience.	clarity, and/or cohesion, making the
conclusion, and a logical progression of	grouped ideas.	 Demonstrates some coherence, 	writer's progression of ideas unclear.
ideas.	 Establishes and maintains a mostly 	clarity, and/or cohesion, making the	 Employs a minimally effective style, and
• Establishes and maintains an effective	effective style, while attending to the	writer's progression of ideas	minimal awareness of the norms of the
style, while attending to the norms and	norms and conventions of the	somewhat unclear.	discipline.
conventions of the discipline.	discipline.	 Employs a style that is generally 	 Draws minimal evidence from literary
• Effectively draws evidence from literary		effective, with basic awareness of	or informational texts to support
or informational texts to support	informational texts to support analysis,	the norms of the discipline.	analysis, reflection, and research.
analysis, reflection, and research.	reflection, and research.	Draws some evidence from literary	 Includes minimal descriptions, sensory
 Includes precise language including 	 Includes mostly precise language, 	or informational texts to support	details, linking or transitional words,
descriptive words and phrases, sensory	including descriptive words and	analysis, reflection, and research.	words to indicate tone, or domain-
details, linking and transitional words,	phrases, sensory details, linking and	• Includes some descriptions, sensory	specific vocabulary.
words to indicate tone, and/or domain-	transitional words, words to indicate	details, linking or transitional words,	
specific vocabulary.	tone, and/or domain-specific	words to indicate tone, or domain-	
	vocabulary.	specific vocabulary.	

Writing – Knowledge of Language and Conventions

Level 5	Level 4	Level 3	Level 2
A student who achieves at Level 5	A student who achieves at Level 4 meets	A student who achieves at Level 3	A student who achieves at Level 2
exceeds expectations for the assessed	expectations for the assessed standards.	approaches expectations for the assessed	partially meets expectations for the
standards.		standards.	assessed standards.
In writing, students demonstrate <u>full</u>	In writing, students demonstrate command	In writing, students demonstrate basic	In writing, students demonstrate
command of the conventions of Standard	of the conventions of Standard English	command of the conventions of Standard	minimal command of the conventions of
English consistent with edited writing.	consistent with edited writing. There are	English consistent with edited writing.	Standard English consistent with edited
There may be some errors in grammar	errors in grammar and usage that may	There are <u>few patterns of errors</u> in	writing. There are <u>patterns of errors</u> in
and usage, but overall meaning is clear.	occasionally impede understanding.	grammar and usage that impede	grammar and usage that impede
		understanding, demonstrating partial	understanding, demonstrating minimal
		control over language.	control over language

Grade 8 ELA Performance Level Descriptors

Reading

Level 5	Level 4	Level 3	Level 2
A student who achieves at Level 5	A student who achieves at Level 4 meets	A student who achieves at Level 3	A student who achieves at Level 2
exceeds expectations for the assessed	expectations for the assessed standards.	approaches expectations for the	partially meets expectations for the
standards.		assessed standards.	assessed standards.
In reading , the pattern exhibited by	In reading, the pattern exhibited by	In reading, the pattern exhibited by	In reading, the pattern exhibited by
student responses indicates:	student responses indicates:	student responses indicates:	student responses indicates:
 With very complex text, students 	 With very complex text, students 	 With very complex text, students 	 With very complex text, students
demonstrate the ability to do mostly	demonstrate the ability to do generally	demonstrate the ability to do minimally	demonstrate the <u>inability t</u> o do an
accurate analyses of text, showing	accurate analyses of the text, showing	<u>accurate</u> analyses of the text, showing	accurate analysis of the text, showing
understanding of the text when	general understanding of the text when	<u>minimal</u> understanding of the text	limited understanding of the text
referring to explicit details and	referring to explicit details and	when referring to explicit details and	when referring to explicit details and
examples in the text and when	examples in the text and when	examples in the text and when	examples in the text and when
supporting sound inferences drawn	supporting sound inferences drawn	supporting sound inferences drawn	supporting sound inferences drawn
from the text.	from the text.	from the text.	from the text.
 With moderately complex text, 	 With moderately complex text, 	 With moderately complex text, 	 With moderately complex text,
students demonstrate the ability to do	students demonstrate the ability to do	students demonstrate the ability to do	students demonstrate the ability to d
mostly accurate analyses of the text,	generally accurate analyses of the text,	generally accurate analyses of the text,	minimally accurate analyses of the
showing understanding of the text	showing general understanding of the	showing <u>basic</u> understanding of the text	text, showing minimal understanding
when referring to explicit details and	text when referring to explicit details	when referring to explicit details and	of the text when referring to explicit
examples in the text and when	and examples in the text and when	examples in the text and when	details and examples in the text and
supporting sound inferences drawn	supporting sound inferences drawn	supporting sound inferences drawn	when supporting sound inferences
from the text.	from the text.	from the text.	drawn from the text.
• With readily accessible text, students	 With <u>readily accessible text</u>, students 	 With <u>readily accessible text</u>, students 	• With readily accessible text, students
demonstrate the ability to do accurate	demonstrate the ability to do mostly	demonstrate the ability to do mostly	demonstrate the ability to do partially
analyses of the text, showing full	accurate analyses of the text, showing	<u>accurate</u> analyses of the text, showing	accurate analyses of the text, showin
understanding of the text when	understanding of the text when	understanding of the text when	partial understanding of the text whe
referring to explicit details and	referring to explicit details and	referring to explicit details and	referring to explicit details and
examples in the text and when	examples in the text and when	examples in the text and when	examples in the text and when
supporting sound inferences drawn	supporting sound inferences drawn	supporting sound inferences drawn	supporting sound inferences drawn
from the text.	from the text.	from the text.	from the text.

Writing – Written Expression

Level 5	Level 4	Level 3	Level 2
A student who achieves at Level 5 exceeds	A student who achieves at Level 4 meets	A student who achieves at Level 3	A student who achieves at Level 2
expectations for the assessed standards.	expectations for the assessed standards.	approaches expectations for the	partially meets expectations for the
		assessed standards.	assessed standards.
In writing, students address the prompts	In writing, students address the prompts	In writing, students address the	In writing, students address the
and provide effective development of	and provide development of ideas,	prompts and provide <u>basic</u>	prompts and provide minimal
ideas, including when drawing evidence	including when drawing evidence from	development of ideas, including when	development of ideas, including when
from multiple sources, while	multiple sources, while demonstrating	drawing evidence from multiple	drawing evidence from multiple
demonstrating <u>effective</u> coherence, clarity,	coherence, clarity, and/or cohesion.	sources, while generally demonstrating	sources, while demonstrating minimal
and/or cohesion.	The student:	basic coherence, clarity, and/or	coherence, clarity, and/or cohesion.
The student:	 Provides development of the claim, 	cohesion.	The student:
 Provides effective development of the 	topic, and/or narrative elements, using	The student:	 Provides minimal development of
claim, topic, and/or narrative elements,	reasoning, details, text-based evidence,	 Provides some development of the 	the claim, topic, and/or narrative
using clear reasoning, details, text-based	and/or description.	claim, topic, and/or narrative	elements, using minimal reasoning,
evidence, and/or description.	 Develops claim, topic, and/or narrative 	elements, using basic reasoning,	details, text-based evidence, and/or
 Develops claim, topic, and/or narrative 	elements in a manner that is mostly	details, text-based evidence, and/or	description.
elements in a manner that is appropriate	appropriate to the task, purpose, and	description.	 Minimal development of the claim,
to the task, purpose, and audience.	audience.	 Develops claim, topic, and/or 	topic and/or narrative elements that
 Demonstrates coherence, clarity, and 	• Demonstrates general coherence, clarity,	narrative elements in a manner that	is minimally appropriate to the task,
cohesion and includes an introduction,	and cohesion and includes an	is somewhat appropriate to the task,	purpose, and audience.
conclusion, and a logical progression of	introduction, conclusion, and logically	purpose, and audience.	 Demonstrates minimal coherence,
ideas.	grouped ideas.	 Demonstrates some coherence, 	clarity, and/or cohesion, making the
• Establishes and maintains an effective	 Establishes and maintains a mostly 	clarity, and/or cohesion, making the	writer's progression of ideas unclear.
style, while attending to the norms and	effective style, while attending to the	writer's progression of ideas	 Employs a minimally effective style,
conventions of the discipline.	norms and conventions of the discipline.	somewhat unclear.	and minimal awareness of the norms
• Effectively draws evidence from literary	• Draws evidence from literary or	• Employs a style that is generally	of the discipline.
or informational texts to support	informational texts to support analysis,	effective, with basic awareness of the	Draws minimal evidence from
analysis, reflection, and research.	reflection, and research.	norms of the discipline.	literary or informational texts to
 Includes precise language including 	 Includes mostly precise language, 	• Draws some evidence from literary or	support analysis, reflection, and
descriptive words and phrases, sensory	including descriptive words and phrases,	informational texts to support	research.
details, linking and transitional words,	sensory details, linking and transitional	analysis, reflection, and research.	• Includes minimal descriptions,
words to indicate tone, and/or domain-	words, words to indicate tone, and/or	Includes some descriptions, sensory	sensory details, linking or
specific vocabulary.	domain-specific vocabulary.	details, linking or transitional words,	transitional words, words to indicate
		words to indicate tone, or domain-	tone, or domain-specific vocabulary.
		specific vocabulary.	

Writing – Knowledge of Language and Conventions

Level 5	Level 4	Level 3	Level 2
A student who achieves at Level 5	A student who achieves at Level 4 meets	A student who achieves at Level 3	A student who achieves at Level 2
exceeds expectations for the assessed	expectations for the assessed standards.	approaches expectations for the	partially meets expectations for the
standards.		assessed standards.	assessed standards.
In writing, students demonstrate full	In writing, students demonstrate	In writing, students demonstrate basic	In writing, students demonstrate
command of the conventions of	command of the conventions of Standard	command of the conventions of Standard	minimal command of the conventions
Standard English consistent with edited	English consistent with edited writing.	English consistent with edited writing.	of Standard English consistent with
writing. There may be some errors in	There are <u>errors in grammar and usage</u>	There are few patterns of errors in	edited writing. There are <u>patterns of</u>
grammar and usage, but overall meaning	that may occasionally impede	grammar and usage that impede	errors in grammar and usage that
is clear.	understanding.	understanding, demonstrating partial	impede understanding, demonstrating
		control over language.	minimal control over language.

Grade 3 Mathematics Performance Level Descriptors

	Grade 3 Math : Sub-Claim A The student solves problems involving Major Content for Grade 3 with connections to the Standards for Mathematical Practice.				
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	evel 3: Approaches Expectations	Level 2: Partially Meets Expectations	
and Quotients 3.OA.1 3.OA .2 3.OA .4 3.OA .6	products and quotients of whole numbers. Determines the unknown whole number in a multiplication or	number in a multiplication or division problem by relating multiplication and division. One	quotients of whole numbers. Determines the unknown whole number in a multiplication or division problem by relating multiplication and division, with	Determines products and quotients of whole numbers within 100. Determines the unknown whole number in a multiplication or division problem by relating multiplication and division, with	
3.OA.7-2	-	to 5.	to 5, or with one factor of 10.	both factors less than or equal to 5, or with one factor of 10.	
	division situation as an equation. Accurately multiplies and	Accurately multiplies and divides within 100, using strategies relating multiplication and division or properties of	Multiplies and divides within 100, using strategies relating multiplication and division or properties of operations.		
Multiplicatio n and Division 3.OA.3-1	problems involving equal groups, arrays, area, and	division within 100 to solve word problems involving equal groups and arrays. One factor is	multiplication and division within 100 to solve word problems involving equal	Given a visual aid, uses multiplication and division within 100 to solve word problems involving equal groups. Both factors are < or =	
3.OA.3-3 3.OA.3-4	than area. Both factors are > 5 and < or = to 10. Identifies multiple contexts given a numerical expression involving multiplication and division.		factors < or = to 5, or with one	to 5, with both factors < or = to 5, or with one factor of 10.	
Problems 3.OA.8 3.Int.1 3.Int.2	word problems using the four operations, including rounding where appropriate , in which the unknown is in a variety of positions. Both values for each operation performed is substantial (towards the upper limits as defined by the standard assessed).	unknown is in a variety of positions. One of the values for each operation performed is substantial (towards the upper limits as defined by the standard assessed).	word problems using the four operations and in which the sum, difference, product or quotient is always the unknown. One of the values for each operation performed is substantial (towards the upper limits as defined by the standard assessed).		
3.NF.3a-1 3.NF.3a-2 3.NF.3b-1 3.NF-3c 3.NF-3d	generates equivalent fractions with denominators of 2, 3, 4, 6 and 8. Expresses whole numbers as	generates equivalent fractions using denominators of 2, 4, and 8. Expresses whole numbers as	understands, recognizes and generates equivalent fractions with denominators of 2, 4 and 8.	Given a visual model recognizes equivalent fractions with denominators of 2, 4 and 8. Expresses the number 1 as a fraction.	

	The student solves problems in	Grade 3 Math volving Major Content for Grade	3 with connections to the Standa	ards for Mathematical Practice.
	Level 5: Exceeds Expectations		evel 3: Approaches Expectations	
	.	conclusions by using a visual	Compares two fractions that have the same numerator or same denominator using symbols. The student must recognize that two fractions must refer to the same whole in order to compare.	
	Given a whole number and two fractions in a real-world situation, plots all three numbers on a number line and determines which fraction is closest to the whole number. Justifies the comparison by plotting points on a number line.			
Fractions as Numbers 3.NF.1 3.NF.2 3.NF.A.Int.1		whole partitioned into <i>b</i> equal	parts-limiting the denominators	whole partitioned into <i>b</i> equal
	Represents 1/ <i>b</i> on a number line diagram by partitioning the number line between 0-1 into <i>b</i> equal parts recognizing that <i>b</i> is the total number of parts.	number line between 0-1 into b equal parts recognizing that b is	line diagram by partitioning the number line between 0-1 into <i>b</i>	Identifies 1/b on a number line diagram when partitioned between 0 and 1 into b equal parts.
	Demonstrates understanding of the quantity <i>a/b</i> by marking off <i>a</i> parts of 1/ <i>b</i> from 0 on the number line and states that the endpoint locates the number <i>a/b</i> .	understanding of the quantity <i>a/b</i> by marking off <i>a</i> parts of	Represents fractions in the form <i>a/b</i> using a visual model.	
	Applies the concepts of 1/b and a/b in real-world situations.			
	Describes the number line that best fits the context.			
Time 3.MD.1-1 3.MD.1-2	to the nearest minute.	to the nearest minute.		to the nearest minute.
	involving addition and	Solves one-step word problems involving addition or subtraction of time intervals in minutes.	Solves one-step word problems involving addition or subtraction of time intervals in minutes, with scaffolding, such as a number line diagram.	
Volumes and	Using grams, kilograms or liters,	Using grams, kilograms or	Using grams, kilograms or liters,	Using grams, kilograms or liters

	Grade 3 Math : Sub-Claim A The student solves problems involving Major Content for Grade 3 with connections to the Standards for Mathematical Practice.			
	Level 5: Exceeds Expectations		evel 3: Approaches Expectations	
3.MD.2-1 3.MD.2-2 3.MD.2-3 3.Int.5	involving liquid volumes and masses of objects using any of the four basic operations. Number values should be towards the higher end of the	liquid volumes and masses of objects using any of the four basic operations. Uses estimated measurements.	volumes and masses of objects using concrete objects (beakers, measuring cups, scales) to develop estimates.	masses of concrete objects (beakers, measuring cups, scales).
	operation.	when indicated, to answer one- step word problems.		
	step word problems. Evaluates usefulness and accuracy of estimations.			
Geometric Measureme nt	-	•	Recognizes area as an attribute of plane figures.	Recognizes area as an attribute of plane figures.
3.MD.5 3.MD.6	using square units. Describes a visual model to show understanding that area that can be found by covering a	understands area is measured using square units. Determines	understands area is measured using square units. Determines area by covering a plane figure	With a visual model, understands area is measured using square units. Determines area by counting unit squares.
		Represents the area of a plane figure as "n" square units.		

	Grade 3 Math: Sub-Claim B The student solves problems involving Additional and Supporting Content for Grade 3 with connections to the Standards for Mathematical Practice.				
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	evel 3: Approaches Expectations	Level 2: Partially Meets Expectations	
Arithmetic	within 1000 using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and	within 1000 using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and	using strategies and algorithms based on place value, properties of operations with scaffolding, and/or the relationship between addition	Adds and subtracts within 1000, using strategies and algorithms based on place value, properties of operations with scaffolding, and/or the relationship between addition and subtraction.	
	numbers by multiples of 10 in the range 10-90 using strategies based on place value	multiply one-digit whole numbers by multiples of 10 in the range 10-90 using strategies based on place value and	Uses repeated addition to multiply one-digit whole numbers by multiples of 10 in the range 10-90 using strategies based on place value and properties of operations.		

	The student solves problems		1: Sub-Claim B ing Content for Grade 3 with con cal Practice.	nections to the Standards for
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	evel 3: Approaches Expectations	Level 2: Partially Meets Expectations
Scaled Graphs 3.MD.3-1 3.MD.3-3 3.Int.4	graph and a scaled bar graph to represent a data set. Solves one-and two-step "how many more" and "how many less" problems, requiring a substantial addition,	represent a data set.	scaffolding, such as using a model as a guide. Solves one-step "how many	Identifies a correctly scaled picture graph and a correctly scaled bar graph to represent a data set. Solves one-step "how many more" and "how many less" problems using information presented in scaled bar graphs.
Measureme nt Data 3.MD.4	by measuring lengths to the	Generates measurement data by measuring lengths to the nearest half inch.	by measuring lengths to the	Identifies correct measurement from figures with appropriate scale provided.
	of whole numbers, halves or quarters .	plot, where the horizontal scale		
	Uses the line plot to answer questions or solve problems.			
Understandi ng Shapes 3.G.1		Understands the properties of quadrilaterals and the subcategories of quadrilaterals.	-	Identifies examples of quadrilaterals and the subcategories of quadrilaterals.
	of quadrilaterals that have shared attributes and shows that the shared attributes can	quadrilaterals that have shared	Recognizes examples of quadrilaterals that have shared attributes and that the shared attributes can define a larger category.	
	examples of quadrilaterals with	Draws examples of quadrilaterals with specific attributes.		
Perimeter and Area 3.G.2 3.MD.8 3.Int.3	mathematical problems involving perimeters of polygons, including finding the perimeter given the side lengths, finding an unknown side length, and provides examples of rectangles with the	involving perimeters of polygons, including finding the perimeter given the side lengths, finding an unknown side length, and provides examples of rectangles with the same area and different perimeters.	involving perimeters of polygons, including finding the perimeter given the side lengths, and identifying rectangles with the same area	Solves mathematical problems involving perimeters of polygons, including finding the perimeter given the side lengths.
	A substantial addition, subtraction, or multiplication step with number values towards the higher end of the			

Grade 3 Math: Sub-Claim B The student solves problems involving Additional and Supporting Content for Grade 3 with connections to the Standards for Mathematical Practice.			
Level 5: Exceeds Expectations	Level 4: Meets Expectations	evel 3: Approaches Expectations	Level 2: Partially Meets Expectations
acceptable values for each operation			
Partitions shapes into parts with equal areas and expresses the area as a unit fraction of the whole.			

			n: Sub-Claim C	
			-	
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	ever 5: Approaches Expectations	-
Operations 3.C.1-1 3.C.1-2 3.C.1-3 3.C.2	Level 5: Exceeds Expectations In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student clearly constructs and communicates a complete written response based on explanations/reasoning using: • properties of operations • relationship between addition and subtraction • relationship between multiplication and division • identification of arithmetic patterns Response may include: • a logical/defensible approach based on a conjecture and/or stated assumptions, utilizing mathematical connections (when appropriate) • an efficient and logical progression of steps with appropriate justification • precision of calculation • correct use of grade-level	student expresses Grade 3 appro- ning of others and/or attending Level 4: Meets Expectations In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student clearly constructs and communicates a complete written response based on explanations/reasoning using: • properties of operations • relationship between addition and subtraction • relationship between multiplication and division • identification of arithmetic patterns Response may include: • a logical/defensible approach based on a conjecture and/or stated assumptions, utilizing mathematical connections (when appropriate) • a logical progression of steps • precision of calculation • correct use of grade-level vocabulary, symbols and	 priate mathematical reasoning b to precision when making mathe vel 3: Approaches Expectations In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student constructs and communicates a written response based on explanations/reasoning using: properties of operations relationship between addition and subtraction relationship between multiplication and division identification of arithmetic patterns Response may include: a logical approach based on a conjecture and/or stated assumptions a logical, but incomplete, progression of steps minor calculation errors limited use of grade-level vocabulary, symbols and labels 	 In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student constructs and communicates an incomplete written response based on explanations/reasoning using: properties of operations relationship between addition and subtraction relationship between multiplication and division identification of arithmetic patterns Response may include: an approach based on a conjecture and/or stated or faulty assumptions an incomplete or illogical progression of steps an intrusive calculation error limited use of grade-level vocabulary, symbols and labels
	 correct use of grade-level vocabulary, symbols, labels justification of a conclusion determination of whether an argument or conclusion is generalizable evaluating, interpreting and critiquing the validity of other's responses, reasonings, and approaches, utilizing mathematical connections (when appropriate). Provides a counter-example where applicable. 	labels justification of a conclusion 	 partial justification of a conclusion based on own calculations evaluating the validity of other's responses, approaches and conclusions. 	 partial justification of a conclusion based on own calculations

	Grade 3 Math: Sub-Claim C In connection with content, the student expresses Grade 3 appropriate mathematical reasoning by constructing viable arguments, critiquing the reasoning of others and/or attending to precision when making mathematical statements.				
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	evel 3: Approaches Expectations	Level 2: Partially Meets Expectations	
Referents and Diagrams 3.C.3-1 3.C.3-2 3.C.6-1 3.C.6-2	knowledge, skills, and abilities described in Sub-claims A and B, the student clearly constructs and communicates a well- organized and complete response based on operations using concrete referents such as diagramsincluding number lines (whether provided in the prompt or constructed by the student) and connecting the diagrams to a written (symbolic) method, which may include: • a logical approach based on a conjecture and/or stated assumptions, utilizing mathematical connections (when appropriate) • an efficient and logical progression of steps with appropriate justification • precision of calculation • correct use of grade-level vocabulary, symbols and labels • justification of a conclusion • determination of whether an argument or conclusion is generalizable • evaluating, interpreting, and critiquing the validity of other's responses, approaches, and reasoning, and providing a counter- example where applicable	 knowledge, skills, and abilities described in Sub-claims A and B, the student clearly constructs and communicates a well- organized and complete response based on operations using concrete referents such as diagramsincluding number lines (whether provided in the prompt or constructed by the student) and connecting the diagrams to a written (symbolic) method, which may include: a logical approach based on a conjecture and/or stated assumptions, utilizing mathematical connections (when appropriate) a logical progression of steps precision of calculation correct use of grade-level vocabulary, symbols and labels justification of a conclusion evaluating, interpreting, and critiquing the validity of other's responses, approaches, and reasoning. 	 knowledge, skills, and abilities described in Sub-claims A and B, the student constructs and communicates a response based on operations using concrete referents such as diagrams – including number lines (provided in the prompt) – connecting the diagrams to a written (symbolic) method, which may include: a logical approach based on a conjecture and/or stated assumptions a logical, but incomplete, progression of steps minor calculation errors some use of grade-level vocabulary, symbols and labels partial justification of a conclusion based on own calculations. evaluating the validity of other's responses, approaches and conclusions 	In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student constructs and communicates an incomplete response based on operations using concrete referents such as diagrams – including number lines (provided in the prompt) – connecting the diagrams to a written (symbolic) method, which may include: • a conjecture and/or stated or faulty assumptions • an incomplete or illogical progression of steps • an intrusive calculation error • limited use of grade-level vocabulary, symbols and labels • partial justification of a conclusion based on own calculations • accepting the validity of other's responses	
Correct Explanation/	described in Sub-claims A and B,	knowledge, skills, and abilities described in Sub-claims A and B,	knowledge, skills, and abilities described in Sub-claims A and B,	In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student constructs and	
-	-	-		communicates an incomplete	
	•	organized and complete	response by:	response by:	
3.C.4-1 3.C.4-2 3.C.4-3 3.C.4-4	 response by: presenting and defending solutions to multi-step problems in the form of valid chains of reasoning, using 	 response by: presenting and defending solutions to multi-step problems in the form of valid chains of reasoning, using 	 presenting solutions to multi-step problems in the form of valid chains of reasoning, using symbols such as equal signs 	 presenting solutions to scaffolded two-step problems in the form of valid chains of reasoning, sometimes using symbols such as equal signs 	
3.C.4-5 3.C.4-6 3.C.5-1 3.C.5-2	symbols such as equal signs appropriately • evaluating explanation/reasoning; if	symbols such as equal signs appropriatelydistinguishing correct explanation/reasoning from	 appropriately distinguishing correct explanation/reasoning from that which is flawed 	 appropriately distinguishing correct explanation/reasoning from that which is flawed 	

		Grade 3 Math	n: Sub-Claim C	
			priate mathematical reasoning b	
			to precision when making mathe	
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	evel 3: Approaches Expectations	Level 2: Partially Meets Expectations
3.C.4-7	 there is a flaw in the argument presenting and defending corrected reasoning Response may include: a logical approach based on a conjecture and/or stated assumptions, utilizing mathematical connections (when appropriate) an efficient and logical progression of steps with appropriate justification precision of calculation 		 describing errors in solutions to multi-step problems presenting corrected reasoning Response may include: a logical approach based on a conjecture and/or stated assumptions a logical, but incomplete, progression of steps minor calculation errors 	 identifying an error in reasoning Response may include: a conjecture based on faulty assumptions an incomplete or illogical progression of steps an intrusive calculation error
	 correct use of grade-level vocabulary, symbols and labels justification of a conclusion evaluation of whether an argument or conclusion is generalizable evaluating, interpreting, and critiquing the validity of other's responses, approaches and reasoning, and providing a counter-example where applicable. 	 correct use of grade-level vocabulary, symbols and labels justification of a conclusion evaluating, interpreting and critiquing the validity of other's responses, approaches and reasoning. 	 some use of grade-level vocabulary, symbols and labels partial justification of a conclusion based on own calculations evaluating the validity of other's responses, approaches and conclusions. 	 limited use of grade-level vocabulary, symbols and labels partial justification of a conclusion based on own calculations accepting the validity of other's responses
	knowledge and skills articulated the standards for previous gra problems and persevering to sol	student solves real-world proble d in the standards for Grade 3 (or des/courses), engaging particula ve them, reasoning abstractly ar	n: Sub-Claim D ms with a degree of difficulty appresented by the second	owledge and skills articulated in where helpful making sense of te tools strategically, looking for
Modeling 3.D.1 3.D.2	knowledge, skills, and abilities described in Sub-claims A and B, the student devises a plan and applies mathematics to solve multi-step, real-world contextual word problems by:	 knowledge, skills, and abilities described in Sub-claims A and B, the student devises a plan and applies mathematics to solve multi-step, real-world contextual word problems by: using stated assumptions or making assumptions and using approximations to simplify a real-world situation mapping relationships 	In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student devises a plan and applies mathematics to solve multi-step, real-world contextual word problems by • using stated assumptions and approximations to simplify a real-world	In connection with the content knowledge, skills, and abilities

knowledge and skills articulated the standards for previous grad problems and persevering to sol	d in the standards for Grade 3 (or des/courses), engaging particular ve them, reasoning abstractly an	: Sub-Claim D ms with a degree of difficulty app for more complex problems, kno ly in the Modeling practice, and d quantitatively, using appropria and expressing regularity in repea Level 3: Approaches Expectations	owledge and skills articulated in where helpful making sense of te tools strategically, looking for
 conclusion interpreting mathematical results in the context of the situation 	 analyzing relationships mathematically between important quantities to draw conclusions 	 important quantities to draw conclusions interpreting mathematical results in a simplified context reflecting on whether the results make sense modifying the model if it has not served its purpose 	mathematically to draw conclusions • writing an arithmetic expression or equation to describe a situation

Grade 4 Mathematics Performance Level Descriptors

			n : Sub-Claim A	
			4 with connections to the Stand	
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	vel 3: Approaches Expectations	•
				Expectations
Fractions	-	Given a visual model and/or	-	Given a visual model and/or
and		manipulatives, compares		manipulatives, compares
Decimals		decimals to hundredths:		decimals to hundredths; uses
4.NF.1-2		Expresses a fraction with		decimal notations for fractions
4.NF.2-1	Compares fractions, with like or		(tenths and hundredths);	(tenths and hundredths);
4.NF.A.Int.1		equivalent fraction with	compares fractions, with like or	-
4.NF.5		denominator 100.		denominators.
4.NF.6			denominators by comparing to	
4.NF.7		fractions with denominators 10	a benchmark fraction.	
4.NF.Int.1		or 100.		
4.NF.Int.2		Compares fractions, with like or		
		unlike numerators and	fractions must refer to the	
			same whole in order to	
	Recognizes that decimals and		compare.	
	fractions must refer to the same			
			Shows results using symbols.	
		fraction.	L	
	Shows results using symbols.		Solves simple word problems	
			requiring fraction comparison	
		fractions must refer to the same	with scaffolding.	
		whole in order to compare.		
	fractional equivalence and			
		Shows results using symbols.		
	word problems requiring			
		Solves simple word problems		
		requiring fraction comparison.		
	Converts a simple fraction to a			
	denominator of 10 or 100 and			
	writes as a decimal (e.g., $1/2 =$			
	$5/10 = .5, \frac{1}{4} = 25/100 = 0.25,$			
	1/20 = 5/100 = 0.05).			
	Adds fractions with			
	denominators of 10 and 100.			
Building		Using visual models and/or	Using visual models and/or	Using visual models and/or
Fractions		manipulatives, solves	manipulatives, solves	manipulatives, solves
4.NF.3a	problems involving the addition		mathematical problems	mathematical problems
4.NF.3b-1	and subtraction of fractions and		-	involving the addition and
4.NF.3c		and subtraction of fractions and		subtraction of fractions with
4.NF.3d		mixed numbers with like	like denominators by joining	like denominators by joining
4.NF.Int.1	separating parts referring to the			and separating parts referring
		separating parts referring to the	to the same whole.	to the same whole.
	, .	same whole.		
	model.			
			Decomposes a fraction into a	
			sum of fractions with the same	
			denominator in more than one	
			way and records the	
		,	decomposition using an	
		decomposition using an	equation.	
	equation.	equation.	1	

			n : Sub-Claim A	
			4 with connections to the Stand	
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	vel 3: Approaches Expectations	Level 2: Partially Meets Expectations
Fractions 4.NF.4a 4.NF.4b-1 4.NF.4b-2 4.NF.4c 4.NF.Int.1	model and solves mathematical and real-world problems by recognizing that fraction <i>a/b</i> is a multiple of 1 <i>/b</i> and uses that construct to multiply a fraction by a whole number.	fraction <i>a/b</i> is a multiple of 1/ <i>b</i> and uses that construct to multiply a fraction by a whole number.	multiple of 1/b and uses that construct to multiply a fraction by a whole number.	Using visual models and/or manipulatives, solves mathematical problems by recognizing that fraction <i>a/b</i> is a multiple of 1/ <i>b</i> .
-	equations as comparisons and represents statements of multiplicative comparisons as multiplicative equations. Distinguishes multiplicative	Interprets multiplication equations as comparisons or represents statements of multiplicative comparisons as multiplicative equations.		Interprets multiplication equations as comparisons or represents statements of multiplicative comparisons as multiplicative equations.
	Uses multiplication or division to solve multi-step word		Uses multiplication or division to solve scaffolded word problems involving multiplicative comparisons.	
4.OA.3-1 4.OA.3-2 4.NBT.5-1 4.NBT.5-2 4.NBT.6-1 4.NBT.6-2 4.Int.2 4.Int.3 4.Int.4 4.Int.5	Solves multi-step word problems using the four operations with whole numbers: in multiplying a three- or four-digit by a one-digit number or two two-digit numbers. Finds whole number quotients and remainders with up to four - digit dividends and one-digit divisors and interprets remainders as appropriate. Chooses from a variety of strategies to solve these problems and selects an appropriate context for the task.	operations with whole numbers: in multiplying a three- digit by a one-digit number or two two-digit numbers Finds whole number quotients and remainders with up to three-digit dividends and one- digit divisors and interprets remainders as appropriate . Chooses from a variety of strategies to solve these problems.	problems using the four operations with whole numbers: in multiplying a three- digit by a one-digit number or two two-digit numbers. Finds whole number quotients and remainders with up to three-digit dividends and one- digit divisors. Chooses from a variety of strategies to solve these problems. Can only solve two- step problems when scaffolding is provided for each step.	digit by a one-digit number or two two-digit numbers. Finds whole number quotients and remainders with up to three-digit dividends and one- digit divisors.
4.NBT.2 4.NBT.3	number, recognizes a digit in one place represents 10 times as much as it represents in the place to its right. Reads, writes and compares multi-digit whole numbers using base-10 numerals, number	represents 10 times as much as it represents in the place to its right. Reads, writes and compares four-digit whole numbers using base-10 numerals, number	number, recognizes a digit in one place represents 10 times as much as it represents in the place to its right. Reads, writes and compares	In any three-digit whole number, recognizes a digit in one place represents 10 times as much as it represents in the place to its right.

	The student solves problems in	Grade 4 Math : Sub-Claim A The student solves problems involving Major Content for Grade 4 with connections to the Standards for Mathematical Practice.		
	Level 5: Exceeds Expectations	1	vel 3: Approaches Expectations	
		inequality symbols (>, <, =), and rounds to any place.	form and inequality symbols (>, <, =), and rounds to any place with scaffolding.	
Subtraction 4.NBT.4-1 4.NBT.4-2	other problems by adding or subtracting multi-digit whole numbers using the standard	Solves two -step word problems and other problems by adding and subtracting multi-digit whole numbers using the standard algorithm.	Solves one-step word problems and other problems by adding and subtracting multi-digit whole numbers using the standard algorithm with accuracy.	Solves one-step word problems and other problems by adding and subtracting multi-digit whole numbers using the standard algorithm with limited accuracy.

	The student solves problems		1: Sub-Claim B ing Content for Grade 4 with con	nections to the Standards for
	Level 5: Exceeds Expectations		vel 3: Approaches Expectations	Level 2: Partially Meets Expectations
and Factors 4.OA.4-1 4.OA.4-2 4.OA.4-3 4.OA.4-4	number is a multiple of each of its factors, and within the range of 1-100, finds all factor pairs and determines multiples of whole numbers.	•	Recognizes that a whole number is a multiple of each of its factors, and within the range of 1-100 finds factor pairs or determines multiples of whole numbers. Determines, with scaffolding,	Recognizes that a whole number is a multiple of each of its factors, and within the range of 1-100 identifies factor pairs or multiples of whole numbers.
	number in the range 1-100 is	number in the range 1-100 is prime or composite.	whether a whole number in the range 1-100 is prime or composite.	
nt and Conversion 4.MD.1 4.MD.2-1 4.MD.2-2 4.MD.3	problems involving whole numbers which include calculation of area and perimeter – including those in which side lengths are missing	Solves measurement word problems involving whole numbers which include calculation of area and perimeter – when information about side lengths is provided – using all four operations.	Solves mathematical measurement problems involving whole numbers using all four operations. Solves mathematical measurement problems using	Solves mathematical measurement problems involving whole numbers using all four operations. Solves mathematical measurement problems using
	Solves measurement word problems which include calculation of area and	Solves measurement word problems which include calculation of area and	addition, subtraction, and multiplication of simple fractions. Records measurement equivalents in a two-column	addition and subtraction of simple fractions.
	which side lengths are missing- using addition, subtraction, multiplication of simple fractions.	about side lengths is provided– using addition, subtraction, multiplication of simple fractions.	table. Uses knowledge of measurement units within one system to convert from larger	
	Records measurement equiv	Records measurement	units to smaller units.	

	Grade 4 Math: Sub-Claim B The student solves problems involving Additional and Supporting Content for Grade 4 with connections to the Standards for Mathematical Practice.			
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	evel 3: Approaches Expectations	Level 2: Partially Meets Expectations
		equivalents in a two-column table		
	Uses knowledge of measurement units within one system to solve word problems, real-world problems, and mathematical problems involving converting from larger units to smaller units. Represents measurement quantities using diagrams such	system to solve word problems, real-world problems and		
	require students to provide the			
	scale given the context.	leature a measurement scale.		
Represent and Interpret Data 4.MD.4-1 4.MD.4-2	Makes a line plot to display a data set of measurements in fractions of a unit with like denominators limited to 2, 4	denominators of 2 or 4 and uses addition and subtraction of fractions to solve problems involving information in the	fractions of a unit with like denominators of 2 or 4.	Identifies a correct line plot that displays a data set of measurements in fractions of a unit with like denominators of 2 or 4.
Geometric Measureme nt 4.MD.5	formed and that angle	Understands and applies concepts of angle measurement.	Understands and applies concepts of angle measurement.	Understands and identifies concepts of angle measurement.
4.MD.6 4.MD.7	Understands and applies concepts of angle measurement recognizing that angles are measured in reference to a			
			Uses a protractor to measure angles.	
	Solves mathematical and real-	Solves mathematical and real- world problems by composing and decomposing angles.		
	Solves mathematical and real- world angle problems, including problems that require the use of equations with a symbol for the unknown angle measure.			
-	Draws and identifies points, lines, line segments, rays, angles		Identifies points, lines, line segments, rays, angles (right, obtuse and acute),	Identifies points, lines, line segments, rays, angles (right, obtuse and acute),

	The student solves problems	Grade 4 Math: Sub-Claim B The student solves problems involving Additional and Supporting Content for Grade 4 with connections to the Standards for Mathematical Practice.				
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	evel 3: Approaches Expectations	Level 2: Partially Meets Expectations		
4.G.3	lines, lines of symmetry and right triangles, and use any of these to classify or describe	parallel lines, lines of symmetry and right triangles, and use some of these to classify two -	r · ·	perpendicular lines, parallel lines, lines of symmetry and right triangles.		
and Analyze Patterns 4.OA.5	pattern that follows a given rule and identifies apparent features	pattern that follows a given rule	-	Identifies a number or shape pattern that follows a given rule.		

	Grade 4 Math: Sub-Claim C			
I				by constructing viable arguments,
			to precision when making mathe	
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches	Level 2: Partially Meets
			Expectations	Expectations
-				In connection with the content
-	knowledge, skills, and abilities		knowledge, skills, and abilities	knowledge, skills, and abilities
			described in Sub-claims A and B,	
	•	,	the student constructs and	the student constructs and
		and communicates a complete	communicates a written	communicates an incomplete
	•	written response based on		written response based on
	based on	explanations/reasoning using	explanations/reasoning using	explanations/reasoning using
(explanations/reasoning using	the:	the:	the:
1	the:	 properties of operations 	 properties of operations 	 properties of operations
	 properties of operations 	 relationship between 	 relationship between 	 relationship between
	 relationship between 	addition and subtraction	addition and subtraction	addition and subtraction
	addition and subtraction	 relationship between 	 relationship between 	 relationship between
	 relationship between 	multiplication and division	multiplication and division	multiplication and division
	multiplication and division	 identification of arithmetic 	 identification of arithmetic 	 identification of arithmetic
	 identification of arithmetic 	patterns	patterns	patterns
	patterns	Response may include:	Response may include:	Response may include:
	Response may include:	 a logical/defensible approach 	 a logical approach based on a 	 an approach based on a
	 a logical/defensible 	based on a conjecture and/or	conjecture and/or stated	conjecture and/or stated or
	approach based on a	stated assumptions, utilizing	assumptions	faulty assumptions
	conjecture and/or stated	mathematical connections	 a logical, but incomplete, 	 an incomplete or illogical
	assumptions, utilizing	(when appropriate)	progression of steps	progression of steps
	mathematical connections	 a logical progression of steps 	 minor calculation errors 	 an intrusive calculation error
	(when appropriate)	 precision of calculation 	 some use of grade-level 	 limited use of grade-level
	 an efficient and logical 	 correct use of grade-level 	vocabulary, symbols and	vocabulary, symbols and
	progression of steps with	vocabulary, symbols and	labels	labels
	appropriate justification	labels	 partial justification of a 	 partial justification of a
	 precision of calculation 	 justification of a conclusion 	conclusion based on own	conclusion based on own
	 correct use of grade-level 	 evaluation of whether an 	calculations	calculations
	vocabulary, symbols and	argument or conclusion is	 evaluating the validity of 	
	labels	generalizable	other's responses,	
	 justification of a conclusion 	 evaluating, interpreting and 	approaches and conclusions.	
	 evaluation of whether an 	critiquing the validity of		
		other's responses,		

	Grade 4 Math: Sub-Claim C In connection with content, the student expresses Grade 4 appropriate mathematical reasoning by constructing viable argument critiquing the reasoning of others and/or attending to precision when making mathematical statements.			
	Level 5: Exceeds Expectations		Level 3: Approaches Expectations	Level 2: Partially Meets Expectations
	 argument or conclusion is generalizable evaluating, interpreting and critiquing the validity of other's responses, reasonings, and approaches, utilizing mathematical connections (when appropriate). Provides a counter-example where applicable. 	reasonings, and approaches, utilizing mathematical connections (when appropriate).		
Concrete Referents and Diagrams 4.C.4-1 4.C.4-2 4.C.4-3 4.C.4-4 4.C.4-5 4.C.7-1 4.C.7-2 4.C.7-3 4.C.7-4	knowledge, skills, and abilities described in Sub-claims A and B, the student clearly constructs and communicates a well-organized and complete response based on operations using concrete referents such as diagramsincluding number lines (whether provided in the prompt or constructed by the	 described in Sub-claims A and B, the student clearly constructs and communicates a well-organized and complete response based on operations using concrete referents such as diagramsincluding number lines (whether provided in the prompt or constructed by the student) and connecting the diagrams to a written (symbolic) method, which may include: a logical approach based on a conjecture and/or stated assumptions, utilizing mathematical connections (when appropriate) a logical progression of steps precision of calculation correct use of grade-level vocabulary, symbols and labels justification of a conclusion is generalizable evaluating, interpreting, and critiquing the validity of other's responses, approaches, and reasoning. 	lines (provided in the prompt) – connecting the diagrams to a written (symbolic) method, which may include:	 the student constructs and communicates an incomplete response based on operations using concrete referents such as diagrams – including number lines (provided in the prompt) – connecting the diagrams to a written (symbolic) method, which may include: a conjecture and/or stated or faulty assumptions an incomplete or illogical progression of steps an intrusive calculation error limited use of grade-level vocabulary, symbols and

			h: Sub-Claim C	
			to precision when making mathe	by constructing viable arguments,
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations
Correct	knowledge, skills, and abilities	knowledge skills and abilities	knowledge, skills, and abilities	knowledge, skills, and abilities
	_	-	described in Sub-claims A and B,	e
-			-	the student constructs and
-	constructs and communicates	-	communicates a complete	communicates an incomplete
	a well-organized and complete		response by:	response by:
	response by:	response by:	 presenting solutions to multi- 	
4.C.5-1	 presenting and defending 	 presenting and defending 	step problems in the form of	scaffolded two-step problems
4.C.5-2	solutions to multi-step	solutions to multi-step	valid chains of reasoning,	in the form of valid chains of
4.C.5-3	problems in the form of	problems in the form of valid	using symbols such as equal	reasoning, sometimes using
4.C.5-4	valid chains of reasoning,	chains of reasoning, using	signs appropriately	symbols such as equal signs
4.C.5-5	using symbols such as equal	symbols such as equal signs	 distinguishing correct 	appropriately
4.C.5-6	signs appropriately	appropriately	explanation/reasoning from	 distinguishing correct
4.C.6-1	 evaluating 	 distinguishing correct 	that which is flawed	explanation/reasoning from
4.C.6-2	explanation/reasoning; if	explanation/reasoning from	 identifying and describing the 	
4.C.6-3	there is a flaw in the	that which is flawed	flaw in reasoning or	 identifying an error in
4.0.0 5	argument	 identifying and describing the 	_	reasoning
	 presenting and defending 	flaw in reasoning or	to multi-step problems	Response may include:
	corrected reasoning	describing errors in solutions	 presenting corrected 	 a conjecture based on faulty
	Response may include:	to multi-step problems	reasoning	assumptions
	 a logical approach based on 	 presenting corrected 	Response may include:	 an incomplete or illogical
	a conjecture and/or stated	reasoning	 a logical approach based on 	progression of steps
	-	Response may include:	a conjecture and/or stated	 an intrusive calculation error
	mathematical connections	 a logical approach based on a 	-	 limited use of grade-level
	(when appropriate)	conjecture and/or stated	• a logical, but incomplete,	vocabulary, symbols and
	 an efficient and logical 	assumptions, utilizing	progression of steps	labels
	progression of steps with	mathematical connections	 minor calculation errors 	 partial justification of a
	appropriate justification	(when appropriate)	 some use of grade-level 	conclusion based on own
	 precision of calculation 	 a logical progression of steps 	vocabulary, symbols and	calculations
	 correct use of grade-level 	 precision of calculation 	labels	 accepting the validity of
	vocabulary, symbols and	 correct use of grade-level 	 partial justification of a 	other's responses.
	labels	vocabulary, symbols and	conclusion based on own	
	 justification of a conclusion 	labels	calculations	
	 evaluation of whether an 	 justification of a conclusion 	• evaluating the validity of	
	argument or conclusion is	 evaluation of whether an 	other's responses,	
	generalizable	argument or conclusion is	approaches and conclusions.	
	 evaluating, interpreting and 	generalizable		
		 evaluating, interpreting and 		
	critiquing the validity of	critiquing the validity of		
	other's responses,	other's responses,		
	approaches and reasoning,	approaches and reasoning .		
	and providing a counter-			
	example where applicable.			

			n: Sub-Claim D	
	In connection with content, the student solves real-world problems with a degree of difficulty appropriate to Grade 4 by applying knowledge and skills articulated in the standards for Grade 4 (or for more complex problems, knowledge and skills articulated in the standards for previous grades/courses), engaging particularly in the Modeling practice, and where helpful making sense of problems and persevering to solve them, reasoning abstractly and quantitatively, using appropriate tools strategically, looking for the making use of structure, and/or looking for and expressing regularity in repeated reasoning.			
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations
Modeling 4.D.1 4.D.2	knowledge, skills, and abilities described in Sub-claims A and B, the student devises a plan and applies mathematics to solve multi-step, real-world contextual word problems by:	 knowledge, skills, and abilities described in Sub-claims A and B, the student devises a plan and applies mathematics to solve multi-step, real-world contextual word problems by: using stated assumptions or making assumptions and using approximations to simplify a real-world situation mapping relationships between important quantities by selecting appropriate tools to create models 	In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student devises a plan and applies mathematics to solve multi-step, real-world contextual word problems by: • using stated assumptions and approximations to simplify a real-world situation	 In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student devises a plan and applies mathematics to solve multi-step, real-world contextual word problems by: using stated assumptions and approximations to simplify a real-world situation identifying important quantities using provided tools to create models analyzing relationships mathematically to draw conclusions writing an arithmetic expression or equation to

Grade 5 Mathematics Performance Level Descriptors

		Grade 5 Math	: Sub-Claim A	
			5 with connections to the Stand	
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations
Subtraction Operations with Decimals 5.NBT.7-1 5.NBT.7-2	to hundredths using concrete models, drawings or strategies based on place value, properties of operations and/or the relationship between	based on place value,	Adds or subtracts (without regrouping) two decimals to hundredths using concrete models, drawings or strategies based on place value and/or the relationship between addition and subtraction.	Adds or subtracts (without regrouping) two decimals to hundredths (both decimals presented with the same number of decimal places) using concrete models, drawings or strategies based on place value and/or the relationship between addition and subtraction.
Subtracting in Context with Fractions 5.NF.2-1 5.NF.2-2 5.NF.A.Int.1	addition and subtraction of fractions and mixed numbers referring to the same whole in cases of unlike denominators by	addition and subtraction of fractions and mixed numbers referring to the same whole in cases of unlike denominators	addition and subtraction of	addition and subtraction of fractions using only
Fractions with Unlike Denominato rs 5.NF.1-1 5.NF.1-2	number sense of fractions. Adds and subtracts three or more fractions and adds and subtracts two mixed numbers with unlike denominators in such a way as to produce an	with unlike denominators in such a way as to produce an equivalent sum or difference with like denominators.	or mixed numbers with unlike denominators using only fractions with denominators of	Adds or subtracts two fractions with unlike denominators using only fractions with denominators of 2, 4, 5 or 10 in such a way as to produce an equivalent sum or difference with like denominators.* *below grade level.
n and Division Operations with Decimals 5.NBT.7-3 5.NBT.7-4 5.NBT.Int.1	tenths by hundredths and divides in problems involving tenths and/or hundredths using concrete models or drawings and strategies based on place value, properties of operations and/or the relationship between addition and	divides in problems involving tenths and/or hundredths using concrete models or drawings and strategies based on place value, properties of operations	on place value, properties of operations and/or the	Multiplies tenths by tenths in problems involving tenths using concrete models or drawings and strategies based on place value, properties of operations and/or the relationship between addition and subtraction.
	approximate multiplications and divisions by mentally applying place value strategies when appropriate.	Relates the strategy to a written method.		

	Level 5: Exceeds Expectations	Level 4: Meets Expectations	5 with connections to the Stand Level 3: Approaches	Level 2: Partially Meets
	•	•	Expectations	Expectations
	Relates the strategy to a written method.			
Multiply with Whole Numbers 5.NBT.5 5.Int.1 5.Int.2	multiplication and multiplies	multiplication of a three-digit	Solves one-step word problems involving multiplication of a three-digit by a one-digit whole number .	involving multiplication.
	Accurately multiplies multi-digit whole numbers using the standard algorithm and assesses reasonableness of the product.	whole numbers using the standard algorithm.	numbers using the standard algorithm with limited accuracy.	
Quotients and Dividends 5.NBT.6	four-digit dividends and two- digit divisors using strategies based on place value, the properties of operations and/or the relationship between multiplication and division.	four-digit dividends and one- digit divisors which are multiples of ten using strategies based on place value, the properties of operations and/or the relationship between multiplication and division.	digit divisors which are multiples of ten using strategies based on place value, the	Correctly identifies the quotient of whole numbers up to three- digit dividends and one-digit divisors which are multiples of ten.
Multiplying and Dividing with Fractions 5.NF.4a-1 5.NF.4a-2 5.NF.4b-1 5.NF.6-1 5.NF.6-2 5.NF.7a 5.NF.7b 5.NF.7b 5.NF.7c	or estimation. Describes a model to represent and/or solve real-world problems, by multiplying a mixed number by a fraction, a fraction by a fraction and a whole number by a fraction;	Multiplies a fraction or a whole number by a fraction and divides a fraction by a whole number – or whole number by a fraction – using visual fraction models and creating context for the mathematics, including	or whole number by a fraction using visual fraction models.	

	Grade 5 Math : Sub-Claim A The student solves problems involving Major Content for Grade 5 with connections to the Stand			ards for Mathematical Practice.	
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations	
Fractions 5.NF.3-1 5.NF.3-2	leading to answers in the form of fractions or mixed numbers. Interprets the fraction as division of the numerator by the	division of whole numbers leading to answers in the form of fractions or mixed numbers. Interprets the fraction as	division of whole numbers leading to answers in the form of fractions or mixed numbers	Solves word problems involving division of whole numbers leading to answers in the form of fractions by using manipulatives or visual models to identify between which two whole numbers the answer lies.	
	Describes a model to represent the situation.				
Volume 5.MD.3 5.MD.4	understands volume is measured using cubic units and can be found by packing a solid figure with unit cubes and counting them.	Recognizes volume as an attribute of solid figures and understands volume is measured using cubic units and can be found by packing a solid figure with unit cubes and counting them.	Recognizes volume as an attribute of solid figures and with a visual model understands that volume is measured using cubic units and can be found by packing a solid figure with unit cubes and counting them.	Recognizes volume as an attribute of solid figures.	
	Represents the volume of a solid figure as "n" cubic units. Writes an equation that illustrates the unit cube pattern.				
5.MD.5b 5.MD.5c	volume, relating volume to the operations of multiplication and addition, and recognizing volume is additive by finding the volume of solid figures of two or more non-overlapping parts.	problems by applying the formulas for volume, relating volume to the operations of multiplication and addition,	Given a visual model and the formulas for finding volume, solves real-world and mathematical problems by applying the formulas for volume (V = I x w x h and V = B x h).	Given a visual model, solves volume problems by counting unit cubes.	
and Compare Decimals 5.NBT.3a 5.NBT.3b	numerals, number names, expanded form and symbols (>,	expanded form and symbols (>,	Reads, writes and compares decimals to the hundredths using numerals, number names, expanded form and symbols (>, <, =), and rounds to any place with scaffolding.	Identifies the correct comparison of decimals to the hundredths using numerals, number names, expanded form and symbols (>, <, =).	
Place Value 5.NBT.1 5.NBT.2-2 5.NBT.A.Int.1	In any multi-digit number, recognizes a digit in one place represents 10 times as much as it represents in the place to its right and 1/10 of what it represents in the place to its left and uses whole number exponents to denote powers of	it represents in the place to its right or 1/10 of what it represents in the place to its left and uses whole number	right or 1/10 of what it represents in the place to its left by using manipulatives or	In any multi-digit number, recognizes a digit in one place represents 10 times as much as it represents in the place to its right by using manipulatives or visual models.	

	The student solves problems in	Grade 5 Math : Sub-Claim A The student solves problems involving Major Content for Grade 5 with connections to the Standards for Mathematical Practice.				
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations		
	compare two powers of 10 expressed exponentially (compare 10 ² to 10 ⁵).					
n Scaling 5.NF.5a	product to the size of one factor on the basis of the size of the second factor without performing the indicated multiplication, focusing on one	by comparing the size of a product to the size of one factor on the basis of the size of the second factor without performing the indicated multiplication where one factor is a fraction less than one.	product to the size of one factor on the basis of the size of the second factor by performing the indicated multiplication where one factor is a fraction less than one using manipulatives or	by comparing the size of a product to the size of one factor on the basis of the size of the second factor by performing the		
Interpret Numerical Expressions 5.OA.1 5.OA.2-1 5.OA.2-2	braces with no greater depth than two, to write and evaluate numerical expressions. Interprets numerical expressions without evaluating	Uses parentheses, brackets, or braces to write numerical expressions. Interprets simple numerical	Uses parentheses, brackets, or	Uses parentheses to write simple numerical expressions.		

	Grade 5 Math: Sub-Claim B					
	The student solves problems	The student solves problems involving Additional and Supporting Content for Grade 5 with connections to the Standards for Mathematical Practice.				
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations		
on the Coordinate Plane 5.G.1 5.G.2	mathematical problems by locating and graphing points in	Represents real-world and mathematical problems by locating and graphing points in the first quadrant of a coordinate plane.	Represents real-world and mathematical problems by locating or graphing points in the first quadrant of a coordinate plane.	Represents real-world mathematical problems by locating points in the first quadrant of a coordinate plane.		
Two- Dimensiona I Figures 5.G.3 5.G.4	Classifies two-dimensional figures in a hierarchy based on properties. Understands that attributes belonging to a category of two-	Classifies two-dimensional figures in a hierarchy based on properties. Understands that shared attributes categorize two- dimensional figures.	Classifies two-dimensional figures based on properties. Understands that shared attributes categorize two- dimensional figures.	ldentifies two-dimensional figures based on properties.		
Conversion s 5.MD.1-1	standard measurement units within a given measurement	Converts among different-sized standard measurement units within a given measurement	standard measurement units within a given measurement	Identifies the correct conversion among different-sized standard units within a given		
	conversions to solve real-world,	system and uses these conversions to solve real- world, single-step problems.	system and solves single-step problems by using manipulatives or visual models.	measurement system.		

	Grade 5 Math: Sub-Claim B The student solves problems involving Additional and Supporting Content for Grade 5 with connections to the Standards for Mathematical Practice.			
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations
	Chooses the appropriate measurement unit based on the given context.			
Data Displays 5.MD.2-2	Uses operations on fractions with denominators of 2, 4, and 8 to solve problems involving information in line plots and interprets the solution in relation to the data.		with like denominators of 2 and 4 to solve problems involving	Uses operations on fractions with like denominators of 2 to solve problems involving information in line plots.

	Grade 5 Math: Sub-Claim C			
		t, the student expresses Grade 5		
		reasoning of others and/or atter	- · ·	
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations
Properties of	In connection with the content	In connection with the content	In connection with the content	In connection with the content
	knowledge, skills, and abilities	-	knowledge, skills, and abilities	knowledge, skills, and abilities
5.C.1-1	described in Sub-claims A and	described in Sub-claims A and B,	described in Sub-claims A and B,	described in Sub-claims A and B,
5.C.1-2	B, the student constructs and	the student constructs and	the student constructs and	the student constructs and
5.C.1-3	communicates a well-organized	communicates a well-organized	communicates a complete	communicates an incomplete
5.C.2-1	and complete written response	and complete written response	written response based on	written response based on
5.C.2-2	based on	based on	explanations/reasoning using:	explanations/reasoning using:
	explanations/reasoning using:	explanations/reasoning using:	 properties of operations 	 properties of operations
5.C.2-4	 properties of operations 	 properties of operations 	 relationship between 	 relationship between addition
	 relationship between addition 	 relationship between 	addition and subtraction	and subtraction
	and subtraction	addition and subtraction	 relationship between 	 relationship between
	 relationship between 	 relationship between 	multiplication and division	multiplication and division
	multiplication and division	multiplication and division	Response may include:	Response may include:
	Response may include:	Response may include:	• a logical approach based on	 an approach based on a
	• a logical/defensible approach	• a logical/defensible approach	a conjecture and/or stated	conjecture and/or stated or
	based on a conjecture and/or	based on a conjecture and/or	assumptions	faulty assumptions
	stated assumptions, utilizing	stated assumptions, utilizing	 a logical, but incomplete, 	 an incomplete or illogical
	mathematical connections	mathematical connections	progression of steps	progression of steps
	(when appropriate)	(when appropriate)	• minor calculation errors	 an intrusive calculation error
	 an efficient and logical 	• a logical progression of steps	 some use of grade-level 	 limited use of grade-level
	progression of steps with	 precision of calculation 	vocabulary, symbols and	vocabulary, symbols and
	appropriate justification	 correct use of grade-level 	labels	labels
	 precision of calculation 	vocabulary, symbols and		
	 correct use of grade-level 	labels	 partial justification of a conclusion based on own 	 partial justification of a conclusion based on own
	vocabulary, symbols and	• justification of a conclusion	calculations	calculations
	labels	 evaluation of whether an 		calculations
	 justification of a conclusion 	argument or conclusion is	 evaluating the validity of other's responses, 	
	 evaluation of whether an 	generalizable	approaches and conclusions.	
	argument or conclusion is	 evaluating, interpreting and 	approaches and conclusions.	
	generalizable	critiquing the validity of		
	 evaluating, interpreting and 	other's responses,		
	critiquing the validity of	reasonings, and approaches,		
	other's responses,	utilizing mathematical		
	reasonings, and approaches,	connections (when		
	utilizing mathematical	appropriate).		

	Grade 5 Math: Sub-Claim C In connection with content, the student expresses Grade 5 appropriate mathematical reasoning by constructing viable arguments, critiquing the reasoning of others and/or attending to precision when making mathematical statements.				
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations	
	connections (when appropriate). Provides a counter-example where applicable.				
	 In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student clearly constructs and communicates a well- organized and complete response based on place value system including: a logical approach based on a conjecture and/or stated assumptions, utilizing mathematical connections (when appropriate) an efficient and logical progression of steps with appropriate justification precision of calculation correct use of grade-level vocabulary, symbols and labels justification of a conclusion evaluation of whether an argument or conclusion is generalizable evaluating, interpreting and critiquing the validity of other's responses, approaches and reasoning, and providing a counter- example where applicable. 	 knowledge, skills, and abilities described in Sub-claims A and B, the student clearly constructs and communicates a well- organized and complete response based on place value system including: a logical approach based on a conjecture and/or stated assumptions, utilizing mathematical connections (when appropriate) a logical progression of steps precision of calculation correct use of grade-level vocabulary, symbols and labels justification of a conclusion evaluating, interpreting and critiquing the validity of other's responses, approaches and reasoning. 	 knowledge, skills, and abilities described in Sub-claims A and B, the student constructs and communicates a complete response based on place value system including: a logical approach based on a conjecture and/or stated assumptions a logical, but incomplete, progression of steps minor calculation errors some use of grade-level vocabulary, symbols and labels partial justification of a conclusion based on own calculations evaluating the validity of other's responses, approaches and conclusions. 	In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student constructs and communicates an incomplete response based on place value system which may include: • an approach based on a conjecture and/or stated or faulty assumptions • an incomplete or illogical progression of steps • an intrusive calculation error • limited use of grade-level vocabulary, symbols and labels • partial justification of a conclusion based on own calculations	
Concrete Referents	In connection with the content knowledge, skills, and abilities		In connection with the content knowledge, skills, and abilities	In connection with the content knowledge, skills, and abilities	
and	described in Sub-claims A and B,	-	-	described in Sub-claims A and B,	
-	the student clearly constructs	the student clearly constructs	the student constructs and	the student constructs and	
	and communicates a well-	and communicates a well -	communicates a complete	communicates an incomplete	
		organized and complete response based on operations	response based on operations	response based on operations	
5.C.4-3 5.C.4-4	response based on operations using concrete referents such as		5	using concrete referents such as diagrams – including number	
	-	diagramsincluding number		lines (provided in the prompt) –	
		•	connecting the diagrams to a	connecting the diagrams to a	
		· ·	written (symbolic) method,	written (symbolic) method,	
		student) and connecting the	which may include:	which may include:	
	diagrams to a written (symbolic)		-		
	method, which may include:	method, which may include:	conjecture and/or stated	faulty assumptions	
	 a logical approach based on a 		assumptions	 an incomplete or illogical 	
	conjecture and/or stated	conjecture and/or stated	 a logical, but incomplete, 	progression of steps	
	assumptions, utilizing	assumptions, utilizing	progression of steps	 an intrusive calculation error 	

	Grade 5 Math: Sub-Claim C In connection with content, the student expresses Grade 5 appropriate mathematical reasoning by constructing viable			
		-	appropriate mathematical reason nding to precision when making r	
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches	Level 2: Partially Meets
	Level 5. Exceeds Expectations	Level 4. Meets Expectations	Expectations	Expectations
	mathematical connections (when appropriate)	mathematical connections (when appropriate)	 minor calculation errors some use of grade-level 	 limited use of grade-level vocabulary, symbols and
	 an efficient and logical progression of steps with appropriate justification precision of calculation 	 a logical progression of steps precision of calculation correct use of grade-level vocabulary, symbols and 	vocabulary, symbols and labels • partial justification of a conclusion based on own	 labels partial justification of a conclusion based on own calculations
	 correct use of grade-level vocabulary, symbols and labels 	labels justification of a conclusion evaluation of whether an 	calculations.evaluating the validity of other's responses,	 accepting the validity of other's responses
	 justification of a conclusion evaluation of whether an argument or conclusion is generalizable evaluating, interpreting, and 	 argument or conclusion is generalizable evaluating, interpreting, and critiquing the validity of other's responses, 	approaches and conclusions.	
	critiquing the validity of other's responses, approaches, and reasoning, and providing a counterexample where	approaches, and reasoning.		
	applicable			
				In connection with the content
				knowledge, skills, and abilities
-	described in Sub-claims A and B,			described in Sub-claims A and B,
-	-			the student constructs and
		and communicates a well-	communicates a complete	communicates an incomplete
which is		organized and complete	response by:	response by:
Flawed 5.C.7-1 5.C.7-2 5.C.7-3 5.C.7-4 5.C.8-2	 response by: analyzing and defending solutions to multi-step problems in the form of valid chains of reasoning, using symbols such as equal signs appropriately evaluating explanation/ reasoning if there is a flaw in the argument presenting and defending corrected reasoning Response may include: a logical approach based on a conjecture and/or stated assumptions, utilizing mathematical connections (when appropriate) an efficient and logical progression of steps with appropriate justification precision of calculation 	 response by: analyzing and defending solutions to multi-step problems in the form of valid chains of reasoning, using symbols such as equal signs appropriately distinguishing correct explanation/reasoning from that which is flawed identifying and describing the flaw in reasoning or describing errors in solutions to multi-step problems presenting corrected reasoning Response may include: a logical approach based on a conjecture and/or stated assumptions, utilizing mathematical connections (when appropriate) 	solutions to multi-step problems • presenting corrected reasoning Response may include: • a logical approach based on	 analyzing solutions to scaffolded two-step problems in the form of valid chains of reasoning, sometimes using symbols such as equal signs appropriately distinguishing correct explanation/reasoning from that which is flawed identifying an error in reasoning Response may include: a conjecture based on faulty assumptions an incomplete or illogical progression of steps an intrusive calculation error limited use of grade-level vocabulary, symbols and labels partial justification of a conclusion based on own
	 correct use of grade-level vocabulary, symbols and labels 	 a logical progression of steps precision of calculation correct use of grade-level 		calculationsaccepting the validity of other's responses

 justification of a conclusion evaluation of whether an argument or conclusion is generalizable evaluating, interpreting and critiquing the validity of other's responses, approaches and reasoning, and providing a counter- example where applicable

	the making use	e of structure and/or looking for a	and expressing regularity in repe	ated reasoning.
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches	Level 2: Partially Meets
			Expectations	Expectations
Modeling 5.D.1 5.D.2	knowledge, skills, and abilities described in Sub-claims A and B, the student devises a plan and applies mathematics to solve multi-step, real-world	 knowledge, skills, and abilities described in Sub-claims A and B, the student devises a plan and applies mathematics to solve multi-step, real-world contextual word problems by: using stated assumptions or making assumptions and using approximations to simplify a real-world situation mapping relationships 	 knowledge, skills, and abilities described in Sub-claims A and B, the student devises a plan and applies mathematics to solve multi-step, real-world contextual word problems by: using stated assumptions and approximations to simplify a real-world situation illustrating relationships between important quantities by using provided tools to create models analyzing relationships mathematically between important quantities to draw conclusions interpreting mathematical results in a simplified context reflecting on whether the results make sense modifying the model if it has not served its purpose writing an arithmetic expression or equation to 	In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student devises a plan and applies mathematics to solve multi-step, real-world contextual word problems by: • using stated assumptions and approximations to simplify a real-world situation • identifying important quantities • using provided tools to create models • analyzing relationships mathematically to draw conclusions • writing an arithmetic expression or equation to describe a situation

Grade 5 Math: Sub-Claim D In connection with content, the student solves real-world problems with a degree of difficulty appropriate to Grade 5 by applying knowledge and skills articulated in the standards for Grade 5 (or for more complex problems, knowledge and skills articulated in the standards for previous grades/courses), engaging particularly in the Modeling practice, and where helpful making sense of problems and persevering to solve them, reasoning abstractly, and quantitatively, using appropriate tools strategically, looking for the making use of structure and/or looking for and expressing regularity in repeated reasoning.			
Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations
 improving the model if it has not served its purpose writing a concise arithmetic expression or equation to describe a situation 			

Grade 6 Mathematics Performance Level Descriptors

	Grade 6 Math : Sub-Claim A				
			6 with connections to the Stand		
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	evel 3: Approaches Expectations	Level 2: Partially Meets Expectations	
Multiplying and Dividing with Fractions 6.NS.1-2	fractions.	denominators and solves word problems with prompting	Divides fractions with common denominators and solves word problems with prompting embedded within the problem.	Divides fractions with common denominators.	
Ratios 6.RP.1 6.RP.2 6.RP.3a 6.RP.3b 6.RP.3c-1 6.RP.3c-2 6.RP.3d	to solve real-world and mathematical problems, including ratio, unit rate, percent and unit conversion problems. Uses and connects a variety of representations and strategies to solve these problems. Finds missing values in tables	Finds missing values in tables	to solve mathematical problems, including ratio, unit rate, percent and unit conversion problems using a	Solves problems including ratio, unit rate, percent and unit conversion problems using a limited variety of representations and strategies.	
Rational Numbers 6.NS.5 6.NS.6a 6.NS.6b-1 6.NS.6b-2 6.NS.6c-1	Understands that positive and negative numbers describe mathematical or real-world quantities which have opposite values or directions and can be represented on a	• • •		Understands that positive and negative numbers describe mathematical or real-world quantities which have opposite values or directions and can be represented on a number line.	
6.NS.6c-2 6.NS.7a 6.NS.7b 6.NS.7c-1	with or without the use of a number line. Understands and interprets the absolute value of a rational number. Plots ordered pairs on a coordinate plane to solve real-	the use of a number line. Understands the absolute value of a rational number. Plots ordered pairs on a coordinate plane to solve real- world and mathematical problems.	Determines the absolute value of a rational number. Locates or plots ordered pairs on a coordinate plane to solve mathematical problems.	Determines the absolute value of a rational number.	
Expressions	Understands (or recognizes) that when two ordered pairs differ only by signs, the locations of the points are related by reflections across one or both axes. Distinguishes comparisons of absolute value from statements about order. Writes, reads and evaluates	Reads and evaluates numerical	Reads numerical and algebraic		
and	-	and algebraic expressions,	expressions including those		

	Grade 6 Math : Sub-Claim A The student solves problems involving Major Content for Grade 6 with connections to the Standards for Mathematical Practice.			
	Level 5: Exceeds Expectations		evel 3: Approaches Expectations	
6.EE.1-1 6.EE.1-2	exponents.	including those that contain whole number exponents.	that contain whole number exponents.	
6.EE.2a 6.EE.2b 6.EE.2c-1 6.EE.2c-2		Writes numerical expressions and some algebraic expressions, including those that contain whole number		Identifies parts of an algebraic
6.EE.4	and numerical expressions	exponents. Identifies parts of algebraic and	Identifies parts of algebraic and numerical expressions using mathematical terms.	or numerical expression using mathematical terms.
	views one or more parts of an expression as a single entity.	numerical expressions using mathematical terms.		
	expressions using properties	Identifies equivalent expressions using properties of operations.		
Equations	Uses variables to represent	Uses variables to represent	Uses variables to represent	Uses variables to represent
and	numbers and writes	numbers and writes expressions	numbers and writes expressions	numbers and writes expressions
Inequalities	expressions and single-step	and single-step equations to	without exponents, and single-	without exponents, and single-
6.EE.5-1	equations to solve real-world	solve real-world or	step equations to solve	step equations to solve
6.EE.5-2	and mathematical problems	mathematical problems.	mathematical problems.	mathematical problems
6.EE.6	and understand their			
6.EE.7	solutions.			
6.EE.8		Relates tables and graphs to the	Relates tables and graphs to	
6.EE.9	Expresses a relationship	equations.	the equations.	
	between dependent and independent variables and			
	relates tables and graphs to equations.	Writes and graphs inequalities to represent a constraint or condition in a real-world or	Graphs inequalities to represent a constraint or condition in a mathematical	
	Writes and graphs inequalities to represent a constraint or condition in a real-world or mathematical problem.	mathematical problem.	problem.	
	Understands that there are an infinite number of solutions for an inequality.			

	Grade 6 Math: Sub-Claim B The student solves problems involving Additional and Supporting Content for Grade 6 with connections to the Standards for Mathematical Practice.				
	Level 5: Exceeds Expectations Level 4: Meets Expectations evel 3: Approaches Expectations Expectations Expectations				
Multiples 6.NS.4-1 6.NS.4-2	Uses the distributive property to express a sum of two whole numbers 1-100 with a common factor as a multiple of a sum of two whole numbers with no	Uses the distributive property to rewrite a sum of two whole numbers 1-100 with a common	factors and least common multiples.	Identifies greatest common factors or least common multiples.	

	The student solves problems	Grade 6 Math: Sub-Claim B The student solves problems involving Additional and Supporting Content for Grade 6 with connections to the Standards for Mathematical Practice.				
	Level 5: Exceeds Expectations	1	evel 3: Approaches Expectations	Level 2: Partially Meets Expectations		
Geometry 6.G.1 6.G.2-1 6.G.2-2 6.G.3 6.G.4	Solves real-world and mathematical problems involving area of polygons by composing into rectangles or decomposing into triangles and other shapes.	Solves real-world and mathematical problems involving area of polygons by either composing into rectangles or decomposing into triangles and other shapes.	involving area of polygons by	Solves mathematical problems involving area of polygons by composing into rectangles.		
	Determines measurements of polygons in the coordinate plane.	Determines measurements of polygons in the coordinate plane.	Determines measurements of polygons in the coordinate plane.			
	Determines and uses nets of three-dimensional figures to find surface area.	Determines and uses nets of three-dimensional figures to find surface area.	Uses nets of three-dimensional figures to find surface area.			
	Determines volume of right rectangular prisms with fractional edge lengths by packing them with unit cubes and using formulas.	Determines volume of right rectangular prisms with fractional edge lengths by packing them with unit cubes and using formulas.	Determines volume of right rectangular prisms with fractional edge lengths by packing them with unit cubes and using formulas.			
	Uses volume formulas to find unknown measurements.					
	Understands the concepts of area and volume to solve unscaffolded problems.					
Statistics and Probability 6.SP.1 6.SP.2 6.SP.3	Recognizes a statistical question and understands that a set of collected data has a distribution which can be described by its center, spread and overall shape.	and understands that a set of collected data has a distribution	question and understands that a set of collected data has a distribution which can be	Understands that a set of collected data has a distribution which can be described by its center, spread and overall shape.		
6.SP.4 6.SP.5	Understands the purpose of center and variability and that it can be summarized with a single number.	Understands the purpose of center and that it can be summarized with a single number.	center and that it can be	Understands that the center of a set of data can be summarized with a single number.		
	Displays numerical data in plots on a number line, including dot plots, histograms and box plots, and determines which display is the most appropriate.					
	Summarizes numerical data sets in relation to their context, such as by reporting the number of observations, describing the nature of the attributes under investigation					
	and using measures of center					

	Grade 6 Math: Sub-Claim B The student solves problems involving Additional and Supporting Content for Grade 6 with connections to the Standards for Mathematical Practice.				
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	evel 3: Approaches Expectations	Level 2: Partially Meets Expectations	
	and variability.				
	Determines which measures of center and variability are the most appropriate for a set of data.				
Operations with Multi- Digit Numbers 6.NS.2 6.NS.3-1 6.NS.3-2 6.NS.3-3 6.NS.3-3 6.NS.3-4 6.Int.1		and other problems with some level of accuracy by dividing multi-digit numbers and adding, subtracting, multiplying and	dividing multi-digit numbers and adding, subtracting, multiplying and dividing multi-	Solves one-step problems with limited accuracy by dividing multi-digit numbers and adding, subtracting, multiplying and dividing multi-digit decimals.	

		Grade 6: S	ub-Claim C	
		t, the student expresses Grade 6		
	arguments, critiquing the	reasoning of others and/or atter	nding to precision when making r	nathematical statements.
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	vel 3: Approaches Expectations	Level 2: Partially Meets
				Expectations
Properties	In connection with the content	In connection with the content	In connection with the content	In connection with the content
				knowledge, skills, and abilities
-			-	described in Sub-claims A and B,
	-		the student constructs and	the student constructs and
	•		communicates a complete	communicates an incomplete
	-	response based on the	response based on the	response based on the
				properties of operations and
	-	-	-	the relationship between
			addition and subtraction or	addition and subtraction or
	-	between multiplication and	-	between multiplication and
				division, which may include:
	 a logical approach based on a conjecture and/or stated 	 a logical approach based on a conjecture and/or stated 	 a logical approach based on a conjecture and/or stated 	 a faulty approach based on a conjecture and/or stated
	assumptions	assumptions	assumptions	assumptions
	 a logical and complete 	 a logical and complete 	• a logical, but incomplete,	an incomplete or illogical
	progression of steps	progression of steps	progression of steps	progression of steps
	 precision of calculation 	 precision of calculation 	 minor calculation errors 	 major calculation errors
	 correct use of grade-level 	 correct use of grade-level 	 some use of grade-level 	 limited use of grade-level
	vocabulary, symbols and labels	vocabulary, symbols and labels	vocabulary, symbols and labels	vocabulary, symbols and labels
	 complete justification of a 	• complete justification of a	 partial justification of a 	 partial justification of a
	conclusion	conclusion	conclusion	conclusion
	 generalization of an 	 evaluating, interpreting and 	 evaluating the validity of 	
	argument or conclusion	critiquing the validity of	other's approaches and	
	 evaluating, interpreting, and 	other's responses,	conclusions.	
	critiquing the validity and	approaches and reasoning.		
	efficiency of other's			
	responses, approaches and			
	reasoning, and providing			

	Grade 6: Sub-Claim C In connection with content, the student expresses Grade 6 appropriate mathematical reasoning by constructing viable arguments, critiquing the reasoning of others and/or attending to precision when making mathematical statements.				
	Level 5: Exceeds Expectations		vel 3: Approaches Expectations		
	counter-examples where applicable.				
and Diagrams 6.C.3 6.C.4 6.C.5	In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student clearly constructs and communicates a complete response based on concrete referents provided in the prompt or constructed by the student such as: diagrams that are connected to a written (symbolic) method, number line diagrams or coordinate plane diagrams, including: • a logical approach based on a conjecture and/or stated assumptions • a logical and complete progression of steps • precision of calculation • correct use of grade-level vocabulary, symbols, labels • complete justification of a conclusion • generalization of an argument or conclusion • evaluating, interpreting and critiquing the validity and efficiency of other's responses, approaches and reasoning, and provides a counter-example where applicable.	 knowledge, skills, and abilities described in Sub-claims A and B, the student clearly constructs and communicates a complete response based on concrete referents provided in the prompt or constructed by the student such as: diagrams that are connected to a written (symbolic) method, number line diagrams or coordinate plane diagrams, including: a logical approach based on a conjecture and/or stated assumptions a logical and complete progression of steps precision of calculation correct use of grade-level vocabulary, symbols and labels complete justification of a conclusion evaluating, interpreting and critiquing the validity of other's responses, approaches and reasoning 	 knowledge, skills, and abilities described in Sub-claims A and B, the student constructs and communicates a complete response based on concrete referents provided in the prompt or in simple cases, constructed by the student such as: diagrams that are connected to a written (symbolic) method, number line diagrams or coordinate plane diagrams, including: a logical approach based on a conjecture and/or stated assumptions a logical, but incomplete, progression of steps minor calculation errors some use of grade-level vocabulary, symbols and labels partial justification of a conclusion evaluating the validity of other's approaches and conclusions. 	In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student constructs and communicates an incomplete response based on concrete referents provided in the prompt such as: diagrams, number line diagrams or coordinate plane diagrams, which may include: • a faulty approach based on a conjecture and/or stated or faulty assumptions • an incomplete or illogical progression of steps • major calculation errors • limited use of grade-level vocabulary, symbols and labels • partial justification of a conclusion	
Correct Explanation/ Reasoning from that which is Flawed	knowledge, skills, and abilities described in Sub-claims A and B, the student clearly constructs and communicates a complete response to a given equation, multi-step problem, proposition	knowledge, skills, and abilities described in Sub-claims A and B, the student clearly constructs and communicates a complete response to a given equation,	knowledge, skills, and abilities described in Sub-claims A and B,	knowledge, skills, and abilities described in Sub-claims A and B, the student constructs and communicates an incomplete response to a given equation,	
6.C.7 6.C.8.1 6.C.8.2 6.C.9	 a logical approach based on a conjecture and/or stated assumptions a logical and complete progression of steps precision of calculation correct use of grade-level vocabulary, symbols and labels 			 an approach based on a conjecture and/or stated or faulty assumptions an incomplete or illogical progression of steps major calculation errors limited use of grade-level vocabulary, symbols and labels 	

Grade 6: Sub-Claim C In connection with content, the student expresses Grade 6 appropriate mathematical reasoning by constructing viable arguments, critiquing the reasoning of others and/or attending to precision when making mathematical statements.				
Level 5: Exceeds Expectations	Level 4: Meets Expectations	vel 3: Approaches Expectations	Level 2: Partially Meets Expectations	
 complete justification of a conclusion generalization of an argument or conclusion evaluating, interpreting and critiquing the validity and efficiency of other's responses, approaches and reasoning, and providing a counter-example where applicable. identifying and describing errors in solutions and presents correct solutions. distinguishing correct explanation/reasoning from that which is flawed. If there is a flaw, presents correct reasoning. 	 complete justification of a conclusion evaluating, interpreting and critiquing the validity of other's responses, approaches and reasoning. identifying and describing error in solutions and presents correct solutions. 	 partial justification of a conclusion evaluating the validity of other's approaches and conclusion. identifying and describing errors in solutions. 	 partial justification of a conclusion 	

		Grade 6: Sub-Claim D					
	n connection with content, the student solves real-world problems with a degree of difficulty appropriate to Grade 6 by applying						
	knowledge and skills articulated in the standards for Grade 6 (or for more complex problems, knowledge and skills articulated in						
	the standards for previous gra-	the standards for previous grades/courses), engaging particularly in the Modeling practice, and where helpful making sense of					
	problems and persevering to se	problems and persevering to solve them, reasoning abstractly, and quantitatively, using appropriate tools strategically, making					
	use of str	ructure and/or looking for and ex	pressing regularity in repeated re	easoning.			
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches	Level 2: Partially Meets			
			Expectations	Expectations			
Modeling	In connection with the content	In connection with the content	In connection with the content	In connection with the content			
6.D.1	knowledge, skills, and abilities	knowledge, skills, and abilities	knowledge, skills, and abilities	knowledge, skills, and abilities			
6.D.2	described in Sub-claims A and B,	described in Sub-claims A and B,	described in Sub-claims A and B,	described in Sub-claims A and B,			
6.D.3	the student d evises a plan to	the student devises a plan to	the student devises a plan to	the student devises a plan to			
	apply mathematics in solving	apply mathematics in solving	apply mathematics in solving	apply mathematics in solving			
	problems arising in everyday	problems arising in everyday	problems arising in everyday	problems arising in everyday			
	life, society and the workplace	life, society and the workplace	life, society and the workplace	life, society and the workplace			
	by:	by:	by:	by:			
	 using stated assumptions and 	 using stated assumptions and 	 using stated assumptions and 	 using stated assumptions 			
	making assumptions and	making assumptions and	approximations to simplify a	and approximations to			
	approximations to simplify a	approximations to simplify a	real-world situation	simplify a real-world			
	real-world situation	real-world situation	 illustrating relationships 	situation			
	 mapping relationships 	 mapping relationships 	between important quantities	 identifying important 			
	between important	between important quantities	by using provided tools to	quantities by using provided			
	quantities by selecting	by selecting appropriate	create models	tools to create models			
	appropriate tools to create	tools to create models	 analyzing relationships 	 analyzing relationships 			
	models	 analyzing relationships 	mathematically between	mathematically to draw			
	 analyzing relationships 	mathematically between	important quantities to draw	conclusions			
	mathematically between	important quantities to draw	conclusions	 writing an incomplete 			
	important quantities to draw	conclusions	 writing an incomplete 	algebraic expression or			
	conclusions	• writing a complete, clear, and	algebraic expression or	equation to describe a			
	• writing a complete, clear and	correct algebraic expression	equation to describe a	situation			
	correct algebraic expression		situation				

Grade 6: Sub-Claim D In connection with content, the student solves real-world problems with a degree of difficulty appropriate to Grade 6 by app knowledge and skills articulated in the standards for Grade 6 (or for more complex problems, knowledge and skills articulat the standards for previous grades/courses), engaging particularly in the Modeling practice, and where helpful making sens problems and persevering to solve them, reasoning abstractly, and quantitatively, using appropriate tools strategically, ma use of structure and/or looking for and expressing regularity in repeated reasoning.				
Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations	
 or equation to describe a situation applying proportional reasoning writing/using functions to describe how one quantity of interest depends on another using reasonable estimates of known quantities in a chain of reasoning that yields an estimate of an unknown quantity reflecting on whether the results make sense improving the model if it has not served its purpose interpreting mathematical results in the context of the situation analyzing and/or creating limitations, relationships and interpreting goals within the model analyzing, justifying and defending models which lead to a conclusion 	 interest depends on another using reasonable estimates of known quantities in a chain of reasoning that yields an estimate of an unknown quantity reflecting on whether the results make sense 	 applying proportional reasoning 	 applying proportional reasoning using functions to describe how one quantity of interest depends on another 	

Grade 7 Mathematics Performance Level Descriptors

	The student colves problems in	Grade 7 Math	• : Sub-Claim A • 7 with connections to the Standards for Mathematical Practice.	
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations
-	including multi-step ratio/percent problems. Computes unit rates of quantities associated with ratios of fractions. Decides whether two quantities are in a proportional relationship and identifies the constant of proportionality (unit rate) in tables, equations, diagrams, verbal descriptions and graphs. Interprets a point (<i>x</i> , <i>y</i>) on the graph of a proportional relationship in terms of the situation, with special attention to the points (0, 0) and (1, <i>r</i>) where <i>r</i> is the unit rate. Represents proportional relationships by equations and uses them to solve mathematical and real-world problems, including multi-step ratio and percent problems.	relationships to solve real-world and mathematical problems, including simple ratio/percent problems. Computes unit rates of quantities associated with ratios of fractions. Decides whether two quantities are in a proportional relationship and identifies the constant of proportionality (unit rate) in tables, equations, diagrams, verbal descriptions and graphs. Interprets a point (<i>x</i> , <i>y</i>) on the graph of a proportional relationship in terms of the	Uses proportional relationships to solve real-world and mathematical problems, including simple ratio/percent problems. Computes unit rates of quantities associated with ratios of fractions. Decides whether two quantities are in a proportional relationship and identifies the constant of proportionality (unit rate) in tables, equations, diagrams, verbal descriptions and graphs. Uses equations representing a proportional relationship to solve mathematical and real- world problems, including ratio and percent problems.	Identifies proportional relationships to solve mathematical problems, including ratio/percent problems. Identifies whether two quantities are in a proportional relationship.
	appropriate to use unit rates and understands its limitations.			
Operations with Fractions 7.NS.1a 7.NS.1b-1	-	and negative rational numbers		and negative rational numbers
7.NS.1b-2 7.NS.1c-1 7.NS.1d 7.NS.2a-1 7.NS.2a-2 7.NS.2b-1	subtraction on a horizontal or vertical number line and recognizes situations in which opposite quantities combine to	Represents addition and subtraction on a horizontal or vertical number line and recognizes situations in which opposite quantities combine to make zero.	Represents addition and subtraction on a horizontal or vertical number line and recognizes situations in which opposite quantities combine to make zero.	subtraction on a horizontal or vertical number line.
	Determines reasonableness of a solution and interprets solutions in real-world contexts.	Determines reasonableness of a solution.		

	Grade 7 Math : Sub-Claim A The student solves problems involving Major Content for Grade 7 with connections to the Standards for Mathematical Practice.				
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations	
	Using the properties of operations, justifies the steps taken to solve multi-step mathematical and real-world problems involving rational numbers.				
Expressions, Equations and Inequalities 7.EE.1 7.EE.2 7.EE.4a-1 7.EE.4a-2 7.EE.4b	as strategies to add, subtract, factor and expand linear expressions. Solves multi-step linear equations with rational coefficients. In mathematical or real-world contexts, uses variables to represent quantities, construct	as strategies to add, subtract, factor and expand linear expressions. Solves two-step linear equations with rational coefficients. In a mathematical or real-world context, uses variables to represent quantities, construct and solve equations and inequalities, and graph solution sets.	as strategies to add, subtract and expand linear expressions. Solves two-step linear equations with rational coefficients. In a mathematical context,	Applies properties of operations as strategies to add and subtract linear expressions. Solves one-step linear equations with rational coefficients.	

	Grade 7 Math: Sub-Claim B The student solves problems involving Additional and Supporting Content for Grade 7 with connections to the Standards for Mathematical Practice.				
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations	
g Geometric Figures 7.G.2 7.G.3	freehand, with a ruler and protractor or with technology – and describes their attributes. Constructs triangles with given angle and side conditions and notices when those conditions determine a unique triangle, >1 triangle or no triangle. Describes two-dimensional	protractor or with technology – and describes their attributes. Constructs triangles with given angle and side conditions. Describes the two-dimensional figures that result from slicing three-dimensional figures by a	protractor, or with technology – and describes some of their attributes. Constructs triangles with given angle and side conditions.	Draws geometric figures – freehand, with a ruler and protractor, or with technology – and describes some of their attributes.	
		plane parallel or perpendicular to a base or face.			

	Grade 7 Math: Sub-Claim B The student solves problems involving Additional and Supporting Content for Grade 7 with connections to the Standards for				
	The student solves problems		ing Content for Grade 7 with con cal Practice.	nections to the Standards for	
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations	
	plane which may or may not be parallel or perpendicular to a base or face.				
Drawings and Measureme nt 7.G.1 7.G.4-1 7.G.4-2	Solves mathematical and real- world problems involving circumference, area, surface area and volume of two-and	Solves mathematical and real- world problems involving circumference, area, surface area and volume of two-and three-dimensional objects.	Solves mathematical problems involving circumference, area, surface area and volume of two- and three- dimensional objects.	Solves mathematical problems involving circumference and area of two-dimensional objects.	
7.G.5 7.G.6	drawings of geometric figures, including reproducing a scale		Solves problems involving scale drawings of geometric figures.	Solves problems involving scale drawings of geometric figures.	
	using equations to solve for	Represents angle relationships using equations to solve for unknown angles.	Uses facts about angle relationships to determine the measure of unknown angles.		
	Produces a logical conclusion about the relationship between circle circumference and area.				
Random Sampling and	sampling to draw inferences about a population.	Understands and uses random sampling to draw inferences about a population.	Draws inferences about a population from a table or graph of random samples.	Compares two populations based on measures of center and measures of variability.	
Comparative Inferences 7.SP.1 7.SP.2 7.SP.3 7.SP.4		two populations.	Draws informal comparative inferences about two populations.		
	Generates multiple samples of the same size to gauge the variation in estimates or predictions.				
	Analyzes whether a sample is representative of a population.				
Chance Processes and Probability Models 7.SP.5	probability of a chance event is a number between 0 and 1 that expresses the likelihood of the	a number between 0 and 1 that	Understands that the probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring.	Understands that the probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring.	
7.SP.5 7.SP.6 7.SP.7a 7.SP.7b 7.SP.8a 7.SP.8b 7.SP.8b	determine the probability of simple or compound events using methods such as	Finds probabilities when given sample spaces for simple and compound events using methods such as organized lists, tables and tree diagrams.	Finds probabilities when given sample spaces for simple events using methods such as organized lists and tables.		

Grade 7 Math: Sub-Claim B The student solves problems involving Additional and Supporting Content for Grade 7 with connections to the Standards for Mathematical Practice.			
Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations
Approximates the probability of a chance event by collecting data. Develops probability models to	Develops a model to approximate the probability of a chance event and predicts approximate frequencies when given the probability or by observing frequencies in data generated from the process.		
Designs and uses a simulation to generate frequencies for compound events.			
Designs and uses a simulation to estimate the probability of a compound event.			

		Grade 7 Math: Sub-Claim C				
			priate mathematical reasoning b			
	critiquing the reasoning of others and/or attending to precision when making mathematical statements.					
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches	Level 2: Partially Meets		
			Expectations	Expectations		
Properties				In connection with the content		
	U			knowledge, skills, and abilities		
	described in Sub-claims A and B,	,	,	described in Sub-claims A and B,		
	-	•	the student constructs and	the student constructs and		
		•	communicates a complete	communicates an incomplete		
7.C.2	response based on properties of		response based on the	response based on the		
				properties of operations and		
			•	the relationship between		
	•		addition and subtraction or	addition and subtraction or		
		•	between multiplication and	between multiplication and		
	 a logical approach based on a 	division, including:	division, including:	division, including:		
	conjecture and/or stated	 a logical approach based on a 	 a logical approach based on a 	 a faulty approach based on a 		
	assumptions	conjecture and/or stated	conjecture and/or stated	conjecture and/or stated		
	 a logical and complete 	assumptions	assumptions	assumptions		
	progression of steps	 a logical and complete 	 a logical, but incomplete, 	 an incomplete or illogical 		
	 precision of calculation 	progression of steps	progression of steps	progression of steps		
	 correct use of grade-level 	 precision of calculation 	 minor calculation errors 	 major calculation errors 		
	vocabulary, symbols, labels	 correct use of grade-level 	• some use of grade-level	 limited use of grade-level 		
	 complete justification of a 	vocabulary, symbols and	vocabulary, symbols and	vocabulary, symbols and		
	conclusion	labels	labels	labels		
	 generalization of an 	 complete justification of a 	 partial justification of a 	 partial justification of a 		
	argument or conclusion	conclusion	conclusion	conclusion		
	evaluating, interpreting, and	 evaluating, interpreting and 	 evaluating the validity of 			
	critiquing the validity of	critiquing the validity of	other's approaches and			
	other's responses,	other's responses ,	conclusions			
	approaches, conclusions and	approaches, conclusions, and				
	reasoning, and correcting	reasoning.				
	and providing counter-	č				
	examples where applicable.					

	Grade 7 Math: Sub-Claim C In connection with content, the student expresses Grade 7 appropriate mathematical reasoning by constructing viable argumer critiquing the reasoning of others and/or attending to precision when making mathematical statements.			
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations
Concrete Referents and Diagrams 7.C.3 7.C.4	knowledge, skills, and abilities described in Sub-claims A and B, the student clearly constructs and communicates a complete response based on concrete referents provided in the prompt or constructed by the student such as diagrams that are connected to a written (symbolic) method, number line diagrams or coordinate plane	knowledge, skills, and abilities described in Sub-claims A and B, the student clearly constructs and communicates a complete response based on concrete referents provided in the prompt or constructed by the student such as: diagrams that are connected to a written (symbolic) method, number line diagrams or coordinate plane diagrams, including:	In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student constructs and communicates an incomplete response based on concrete referents provided in the prompt or in simple cases, constructed by the student such as: diagrams that are connected to a written (symbolic) method, number line diagrams or coordinate plane	 In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student constructs and communicates an incomplete response based on concrete referents provided in the prompt such as: diagrams, number line diagrams or coordinate plane diagrams, which may include: a faulty approach based on a conjecture and/or stated assumptions
-	knowledge, skills, and abilities described in Sub-claims A and B, the student clearly constructs and communicates a complete response to a given equation, multi-step problem, proposition	knowledge, skills, and abilities described in Sub-claims A and B, the student clearly constructs and communicates a complete response to a given equation, multi-step problem, proposition or conjecture, including:	or conjecture, including:	the student constructs and communicates an incomplete response to a given equation, multi-step problem, proposition or conjecture, including: • a faulty approach based on a

Grade 7 Math: Sub-Claim C In connection with content, the student expresses Grade 7 appropriate mathematical reasoning by constructing viable arguments, critiquing the reasoning of others and/or attending to precision when making mathematical statements.			
Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations
 generalization of an argument or conclusion evaluating, interpreting and critiquing the validity and efficiency of other's responses, approaches, conclusions and reasoning, and provides a counterexample where applicable. identifying and describing errors in solutions and presents correct solutions distinguishing correct explanation/reasoning from that which is flawed. If there is a flaw, presents correct reasoning. 	 evaluating, interpreting and critiquing the validity of other's responses, approaches, conclusions and reasoning. identifying and describing errors in solutions and presents correct solutions. 	 partial justification of a conclusion evaluating the validity of other's approaches and conclusions. identifying and describing errors in solutions. 	

	Grade 7 Math: Sub-Claim D In connection with content, the student solves real-world problems with a degree of difficulty appropriate to Grade 7 by applying				
	knowledge and skills articulated in the standards for Grade 7 (or for more complex problems, knowledge and skills articulated in the standards for grades/courses), engaging particularly in the Modeling practice, and where helpful making sense of				
	problems and persevering to sol	ve them, reasoning abstractly, ar	nd quantitatively, using appropria	ate tools strategically, looking for	
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	and expressing regularity in repe Level 3: Approaches	Level 2: Partially Meets	
	Level 5. Exceeds Expectations	Level 4. Meets Expectations	Expectations	Expectations	
Modeling	In connection with the content	In connection with the content		In connection with the content	
7.D.1	knowledge, skills, and abilities	knowledge, skills, and abilities	knowledge, skills, and abilities	knowledge, skills, and abilities	
7.D.2			u	described in Sub-claims A and B,	
7.D.3	the student devises a plan to	the student devises a plan to	the student devises a plan to	the student devises a plan to	
7.D.4	apply mathematics in solving	apply mathematics in solving	apply mathematics in solving	apply mathematics in solving	
	problems arising in everyday	problems arising in everyday	problems arising in everyday	problems arising in everyday	
	life, society and the workplace	life, society and the workplace	life, society and the workplace	life, society and the workplace	
	by:	by:	by:	by:	
	 using stated assumptions and 	 using stated assumptions and 	 using stated assumptions and 	 using stated assumptions and 	
	making assumptions and	making assumptions and	approximations to simplify a	approximations to simplify a	
	approximations to simplify a	approximations to simplify a	real-world situation	real-world situation	
	real-world situation	real-world situation	 illustrating relationships 	 identifying important 	
	 mapping relationships 	 mapping relationships 	between important quantities	quantities using provided tools	
	between important quantities	between important quantities	by using provided tools to	to create models	
	by selecting appropriate tools to	by selecting appropriate tools	create models	 analyzing relationships 	
	create models	to create models	 analyzing relationships 	mathematically to draw	
	 analyzing relationships 	 analyzing relationships 	mathematically between	conclusions	
	mathematically between	mathematically between	important quantities to draw	 writing an incomplete 	
	important quantities to draw	important quantities to draw	conclusions	algebraic expression or	
	conclusions	conclusions	 writing an incomplete 	equation to describe a situation	
	 writing a complete, clear and 	• writing a complete, clear and	algebraic expression or	 applying proportional 	
	correct algebraic expression or	correct algebraic expression or	equation to describe a situation	reasoning using functions to	
	equation to describe a situation	equation to describe a situation	 applying proportional 	describe how one quantity of	
	 applying proportional 	 applying proportional 	reasoning	interest depends on another	
	reasoning	reasoning			

Grade 7 Math: Sub-Claim D In connection with content, the student solves real-world problems with a degree of difficulty appropriate to Grade 7 by applying knowledge and skills articulated in the standards for Grade 7 (or for more complex problems, knowledge and skills articulated in the standards for previous grades/courses), engaging particularly in the Modeling practice, and where helpful making sense of problems and persevering to solve them, reasoning abstractly, and quantitatively, using appropriate tools strategically, looking for the making use of structure and/or looking for and expressing regularity in repeated reasoning			
Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations
describe how one quantity of interest depends on another • using reasonable estimates of known quantities in a chain of reasoning that yields an estimate of an unknown quantity • reflecting on whether the results make sense • improving the model if it has not served its purpose • interpreting mathematical results in the context of the	 interest depends on another using reasonable estimates of known quantities in a chain of reasoning that yields an estimate of an unknown quantity reflecting on whether the results make sense improving the model if it has not served its purpose interpreting mathematical 	interest depends on another • using reasonable estimates of	• using unreasonable estimates of known quantities in a chain of reasoning that yields an estimate of an unknown quantity

Grade 8 Mathematics Performance Level Descriptors

			n : Sub-Claim A	
	The student solves problems in Level 5: Exceeds Expectations	volving Major Content for Grade Level 4: Meets Expectations	e 8 with connections to the Stand Level 3: Approaches Expectations	ards for Mathematical Practice. Level 2: Partially Meets Expectations
and Equations 8 EE.1	expressions using and applying	Evaluates and generates equivalent numerical expressions using and applying properties of integer exponents.	Evaluates numerical expressions using properties of integer exponents.	Evaluates numerical expressions using properties of integer exponents.
8 EE.2	Solves equations of the form $x^2 = p$ and $x^3 = p$, representing solutions using $\sqrt{100}$ or $\sqrt[3]{}$ symbols.		Partially solves equations of the form $x^2 = p$, where p is a positive rational number and a perfect square < or = to 100, by representing only the positive solution of the equation.	
Scientific Notation 8.EE.3 8.EE.4-1 8.EE.4-2		Using scientific notation, estimates very large and very small quantities.	Using scientific notation, estimates very large quantities. Performs operations with	Using scientific notation, estimates very large quantities.
	Performs operations with numbers expressed in scientific notation. Interprets scientific notation that has been generated by technology.	Performs operations with numbers expressed in scientific notation.	numbers expressed in scientific notation.	
	Chooses appropriate units for measuring very large or very small quantities. Interprets scientific notation in			
Relationship s and Linear		Graphs linear relationships, in the form y=mx+b, including proportional relationships.	Graphs linear relationships, in the form <i>y=mx+b</i> , including proportional relationships.	Graphs linear relationships, in the form <i>y=mx+b</i> .
Equations 8.EE.5-1 8.EE.5-2 8.EE.6-1 8.F.3-1	slope of the graph of a proportional relationship and	Interprets the unit rate as the slope of the graph of a proportional relationship and applies these concepts to solve real-world problems.	Interprets the unit rate as the slope of the graph of a proportional relationship.	
	Compares two different proportional relationships represented in different ways. Interprets <i>y=mx+b</i> as defining a	Compares two different proportional relationships represented in different ways.	Makes some comparisons between two different proportional relationships represented in different ways.	
	linear function. Uses similar triangles to show that the slope is the same between any two distinct points on a non-vertical line in the coordinate plane.			

			1 : Sub-Claim A	
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	e 8 with connections to the Stands Level 3: Approaches Expectations	Level 2: Partially Meets Expectations
Equations 8.EE.7b 8.EE.C.Int. 1	equations in one variable, with	variable, with rational number coefficients, including those that require use of the distributive property and combining like	Solves linear equations in one variable, with rational number	Solves linear equations in one variable, with rational number coefficients.
s Linear Equations 8.EE.8a 8.EE.8b-1 8.EE.8b-2 8.EE.8b-3 8.EE.8c	mathematical and real-world problems leading to pairs of	to pairs of simultaneous linear equations graphically and	leading to pairs of simultaneous linear equations graphically and	Solves mathematical problems leading to pairs of simultaneous linear equations graphically, where the graph is provided.
Functions 8.F.1-1 8.F.1-2 8.F.2 8.F.3-2	exactly 1 output, which can be graphed as a set of ordered pairs. Compares properties of two functions represented in different ways.	Understands that a function is a rule that assigns to each input exactly one output and can be graphed as a set of ordered pairs. Compares properties of two functions represented in different ways.	rule that assigns to each input	Understands that a function is a rule that assigns to each input exactly one output.
Congruence and Similarity 8.G.1a 8.G.1b 8.G.1c 8.G.2 8.G.3 8.G.4	Describes the effect of dilations, translations, rotations and reflections on two- dimensional figures with and without coordinates, determines whether two given figures are congruent or similar	reflections on two-dimensional figures with coordinates, and determines whether two given figures are congruent or similar	translations, rotations and reflections on two-dimensional figures without coordinates and determines whether two given	Describes the effect of translations, rotations or reflections on two-dimensional figures without coordinates and determines whether two given figures are congruent.
Pythagorean Theorem 8.G.7-1 8.G.7-2 8.G.8	Applies the Pythagorean Theorem in real world and mathematical problems in two and three dimensions and to	Applies the Pythagorean Theorem in a simple planar case and to find the distance between two points in a coordinate system.	Theorem in solving for any side of the right triangle in a simple planar case without	Applies the Pythagorean Theorem in solving for the hypotenuse of a right triangle in a simple planar case without coordinates.

	Grade 8 Math : Sub-Claim A The student solves problems involving Major Content for Grade 8 with connections to the Standards for Mathematical Practice.			
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations
	Recognizes situations to apply the Pythagorean Theorem in multi-step problems.			
	The student solves problems	involving Additional and Suppor	h: Sub-Claim B ting Content for Grade 8 with cor ical Practice.	nnections to the Standards for
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations
Rational Numbers 8.NS.1 8.NS.2	Distinguishes between rational and irrational numbers, understands that these numbers have decimal expansions and approximates their locations on a number line, and converts between terminating decimals or	Distinguishes between rational and irrational numbers, understands that these numbers have decimal expansions and approximates their locations on a number line, and converts between terminating decimals or	Distinguishes between rational and irrational numbers and understands that these numbers have decimal expansions and approximates their locations on a number line.	Distinguishes between rational and irrational numbers and approximates their locations on a number line.
	decimals that repeat eventually and fractional representations of rational numbers.	repeating decimals of the form (0.aaa) and fractional representations of rational numbers.		
Modeling with Functions 8.F.4	Constructs a function to model a linear relationship between two quantities described with or without a context.	Constructs a function to model a linear relationship between two quantities described with or without a context.	Constructs a function to model a linear relationship between two quantities in a table or a graph.	Identifies a function to model a linear relationship between two quantities in a table or a graph.
8.F.5-1 8.F.5-2	Given a description of a relationship or two (x,y) values in a table of values or a graph, determines the rate of change and initial value of the function.	Given two (x,y) values in a table of values or a graph, determines the rate of change and initial value of the function.	from a table or graph that	Determines the rate of change or initial value of the function from a table or graph that contains the initial value.
	Analyzes and describes the functional relationship between two quantities.	Analyzes the graph of a linear function to describe the functional relationship between two quantities.	Analyzes the graph of a linear function to describe the functional relationship between two quantities.	
	Sketches a graph of a function when given a written description.	Sketches the graph of a function when given a written description.		
Volume 8.G.9	Identifies the formulas for the volume of cones, cylinders and spheres, and uses them to find the volume or dimensions of solids in mathematical and real- world problems.	Identifies the formulas for the volume of cones, cylinders and spheres, and uses them to find the volume of solids in mathematical and real-world problems.	Identifies the formulas for the volume of cones, cylinders and spheres, and uses them to find the volume of solids in mathematical problems.	Identifies the formulas for the volume of cones, cylinders and spheres.
	Applies these formulas to multiple composite mathematical solids.			
Bivariate Data	Analyzes and describes the patterns of association that can	Analyzes and describes the patterns of association that can	Describes the patterns of association that can be seen in	Describes the patterns of association that can be seen in

	Grade 8 Math: Sub-Claim B The student solves problems involving Additional and Supporting Content for Grade 8 with connections to the Standards for Mathematical Practice.			
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations
8.SP.1 8.SP.2 8.SP.3 8.SP.4	be seen in bivariate data by constructing, displaying and interpreting scatter plots and two-way tables.	constructing, displaying and	scatter plots and two-way	bivariate data by interpreting scatter plots and two-way tables.
	Uses the equation of a linear model to solve problems in context.	model to solve problems in	Uses a given equation of a linear model to solve problems in context.	
	Informally fits a straight line to a scatter plot that suggests a linear association and assesses the model fit.		Identifies a line of best fit for a scatter plot that suggests a linear association.	
	Compares linear models used to fit the same set of data to determine which is a better fit.			

		Grade 8: Se			
		-	appropriate mathematical reaso		
		arguments, critiquing the reasoning of others and/or attending to precision when making mathematical statements.			
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches	Level 2: Partially Meets	
			Expectations	Expectations	
Graphs and				In connection with the content	
Equations	knowledge, skills, and abilities	knowledge, skills, and abilities	knowledge, skills, and abilities	knowledge, skills, and abilities	
8.C.1.1	described in Sub-claims A and B,	described in Sub-claims A and B,	described in Sub-claims A and B,	described in Sub-claims A and	
8.C.1.2	the student clearly constructs	the student clearly constructs	the student constructs and	B, the student constructs and	
8.C.2		•	communicates a complete	communicates an incomplete	
	response based on the principle		response based on the principle	response based on the	
	that a graph of an equation in	that a graph of an equation in	that a graph of an equation in	principle that a graph of an	
	two variables is the set of all its	two variables is the set of all its	two variables is the set of all its	equation in two variables is the	
	solutions and a given equation	solutions and a given equation	solutions and a given equation	set of all its solutions and a	
	or system of equations	or system of equations	or system of equations	given equation or system of	
	including:	including:	including:	equations including:	
	 a logical approach based on a conjecture and/or stated assumptions 	 a logical approach based on a conjecture and/or stated assumptions 	 a logical approach based on a conjecture and/or stated assumptions 	 a faulty approach based on a conjecture and/or stated assumptions 	
	 a logical and complete progression of steps 	 a logical and complete progression of steps 	 a logical, but incomplete, progression of steps 	 an illogical or incomplete progression of steps 	
	 precision of calculation 	 precision of calculation 	• minor calculation errors	 major calculation errors 	
	 correct use of grade-level vocabulary, symbols and labels 	 correct use of grade-level vocabulary, symbols and labels 	 some use of grade-level vocabulary, symbols and labels 	 limited use of grade-level vocabulary, symbols and labels 	
	 complete justification of a conclusion 	 complete justification of a conclusion 	 partial justification of a conclusion 	 partial justification of a conclusion 	
	 generalization of an 	 evaluating, interpreting and 	 evaluating the validity of 		
	argument or conclusion	critiquing the validity of	other's approaches and		
	 evaluating, interpreting, and 	other's responses,	conclusions		
	critiquing the validity and	approaches, conclusions and			
	efficiency of other's	reasoning			
	responses, approaches and				

	Grade 8: Sub-Claim C In connection with content, the student expresses Grade 8 appropriate mathematical reasoning by constructing viable arguments, critiquing the reasoning of others and/or attending to precision when making mathematical statements.			
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations
	reasoning, conclusions and reasoning correcting and providing a counterexample where applicable.			
Reasoning 8.C.3.1 8.C.3.2 8.C.3.3 8.C.4.1 8.C.6	In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student clearly constructs and communicates a complete response based on a chain of reasoning to justify or refute algebraic, function or linear- equation propositions or conjectures including: • a logical approach based on a conjecture and/or stated assumptions • a logical and complete progression of steps • precision of calculation • correct use of grade-level vocabulary, symbols and labels • complete justification of a conclusion • evaluating, interpreting and critiquing the validity of other's responses, approaches, conclusions and reasoning, correcting and providing a counterexample where applicable	 knowledge, skills, and abilities described in Sub-claims A and B, the student clearly constructs and communicates a complete response based on a chain of reasoning to justify or refute algebraic, function or linear- equation propositions or conjectures including: a logical approach based on a conjecture and/or stated assumptions a logical and complete progression of steps precision of calculation correct use of grade-level vocabulary, symbols and labels complete justification of a conclusion evaluating, interpreting and critiquing the validity of other's responses, approaches, conclusions and reasoning 	 knowledge, skills, and abilities described in Sub-claims A and B, the student constructs and communicates a complete response based on a chain of reasoning to justify or refute algebraic, function or linear- equation propositions or conjectures including: a logical approach based on a conjecture and/or stated assumptions a logical, but incomplete, progression of steps minor calculation errors some use of grade-level vocabulary, symbols and labels partial justification of a conclusion evaluating the validity of other's approaches and conclusions 	In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student constructs and communicates an incomplete response based on a chain of reasoning to justify or refute algebraic, function or linear- equation propositions or conjectures including: • a faulty approach based on a conjecture and/or stated assumptions • an illogical and incomplete progression of steps • major calculation errors • limited use of grade-level vocabulary, symbols and labels • partial justification of a conclusion.
Geometric Reasoning 8.C.5.1 8.C.5.2 8.C.5.3	knowledge, skills, and abilities described in Sub-claims A and B, the student clearly constructs and communicates a complete response based on applying geometric reasoning in a coordinate setting and/or use coordinates to draw geometric	knowledge, skills, and abilities described in Sub-claims A and B, the student clearly constructs and communicates a complete response based on applying geometric reasoning in a coordinate setting and/or use coordinates to draw geometric	knowledge, skills, and abilities described in Sub-claims A and B, the student constructs and communicates a complete response based on applying geometric reasoning in a coordinate setting and/or use coordinates to draw geometric conclusions including:	 In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student constructs and communicates an incomplete response based on applying geometric reasoning in a coordinate setting and/or use coordinates to draw geometric conclusions including: a faulty approach based on a conjecture and/or stated assumptions an illogical and incomplete progression of steps major calculation errors

	Grade 8: Sub-Claim C In connection with content, the student expresses Grade 8 appropriate mathematical reasoning by constructing viable		
arguments, critiquing the Level 5: Exceeds Expectations	reasoning of others and/or atten Level 4: Meets Expectations	ding to precision when making n Level 3: Approaches Expectations	nathematical statements. Level 2: Partially Meets Expectations
 vocabulary, symbols and labels complete justification of a conclusion generalization of an argument or conclusion evaluating, interpreting and critiquing the validity and efficiency of other's responses, approaches and reasoning, correcting and providing a counterexample where applicable identifying and describing errors in solutions and presenting correct solutions distinguishing correct explanation/reasoning from that which is flawed. If there is a flaw, presents correct reasoning. 	 vocabulary, symbols and labels complete justification of a conclusion evaluating, interpreting and critiquing the validity of other's responses, approaches, conclusions and reasoning identifying and describing errors in solutions and presenting correct solutions 	 vocabulary, symbols and labels partial justification of a conclusion evaluating the validity of other's approaches and conclusions identifying and describing errors in solutions 	vocabulary, symbols and labels • partial justification of a conclusion

	Grade 8: Sub-Claim D In connection with content, the student solves real-world problems with a degree of difficulty appropriate to Grade 8 by applying knowledge and skills articulated in the standards for Grade 8 (or for more complex problems, knowledge and skills articulated in the standards for previous grades/courses), engaging particularly in the Modeling practice, and where helpful making sense of problems and persevering to solve them, reasoning abstractly, and quantitatively, using appropriate tools strategically, looking for					
	and making use of structure and/or looking for and expressing regularity in repeated reasoning.					
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations		
Modeling	In connection with the content	In connection with the content	In connection with the content	In connection with the content		
8.D.1	knowledge, skills, and abilities	knowledge, skills, and abilities	knowledge, skills, and abilities	knowledge, skills, and abilities		
8.D.2	described in Sub-claims A and B,	described in Sub-claims A and B,	described in Sub-claims A and B,	described in Sub-claims A and B,		
8.D.3	the student devises a plan to	the student devises a plan to	the student devises a plan to	the student devises a plan to		
8.D.4	apply mathematics in solving	apply mathematics in solving	apply mathematics in solving	apply mathematics in solving		
	problems arising in everyday	problems arising in everyday	problems arising in everyday	problems arising in everyday		
	life, society and workplace by:	life, society and workplace by:	life, society and workplace by:	life, society and workplace by:		
	 using stated assumptions and making assumptions and approximations to simplify a real-world situation mapping relationships between important quantities by selecting appropriate tools to create models analyzing relationships mathematically between important quantities to draw conclusions writing a complete, clear and correct algebraic expression 	 using stated assumptions and making assumptions and approximations to simplify a real-world situation mapping relationships 	 using stated assumptions and approximations to simplify a real-world situation illustrating relationships between important 	 using stated assumptions and approximations to simplify a real-world situation identifying important quantities using provided tools to create models analyzing relationships mathematically to draw conclusions 		

Grade 8: Sub-Claim D In connection with content, the student solves real-world problems with a degree of difficulty appropriate to Grade 8 by applying knowledge and skills articulated in the standards for Grade 8 (or for more complex problems, knowledge and skills articulated in the standards for previous grades/courses), engaging particularly in the Modeling practice, and where helpful making sense of problems and persevering to solve them, reasoning abstractly, and quantitatively, using appropriate tools strategically, looking for and making use of structure and/or looking for and expressing regularity in repeated reasoning.				
Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations	
 or equation to describe a situation applying proportional reasoning writing/using functions to describe how one quantity of interest depends on another 	 or equation to describe a situation applying proportional reasoning writing/using functions to describe how one quantity of interest depends on another 	 situation applying proportional reasoning writing/using functions to describe how one quantity of interest depends on another 		
 using reasonable estimates of known quantities in a chain of reasoning that yields an estimate of an unknown quantity reflecting on whether the results make sense improving the model if it has not served its purpose interpreting mathematical results in the context of the situation analyzing and/or creating constraints, relationships and goals analyzing, justifying and defending models which lead to a conclusion 	 using reasonable estimates of known quantities in a chain of reasoning that yields an estimate of an unknown quantity reflecting on whether the results make sense improving the model if it has not served its purpose interpreting mathematical results in the context of the situation 	•	 applying proportional reasoning using functions to describe how one quantity of interest depends on another using unreasonable estimates of known quantities in a chain of reasoning that yields an estimate of an unknown quantity 	

Appendix C

CMAS Science Prepared Graduate Statements and Grade Level Expectations

Grade 5 Science Standards, Prepared Graduate Statements, and Grade Level Expectations

1	Physical Science		
PG 1	Structure, properties, and interactions of matter		
GLE 1	Matter exists as particles too small to be seen; properties can be used to identify materials		
GLE 2	Chemical reactions and the Law of Conservations of Mass		
GLE 3	Gravity		
2	Physical/Life Science		
PG 1	Structure, properties, and interactions of matter		
GLE 4	Energy from food was once energy from sun		
PG 6	How living systems interact with the environment		
GLE 2	Plants get most of their material for growth from air and water		
GLE 1	Matter cycles between air and soil; organisms live and die		
3	Earth and Space Science		
PG 9	The universe and Earth's place in it		
GLE 1	Earth's major systems interact in multiple ways		
GLE 2	Interactions between Earth's orbit and the moon's orbit		
PG 10	How and why Earth is constantly changing		
GLE 3	Earth's major systems interact in multiple ways		
GLE 4	Earths major water is in the ocean and much of Earth's freshwater is in glaciers or underground		
GLE 5	Societal activities have major effects on land, ocean, atmosphere, and even outer space		

Grade 8 Science Standards and Prepared Graduate Statements

1	Physical Science
PG 1	Structure, properties, and interactions of matter
PG 2	Interactions between objects and within systems of objects
PG 3	How energy is transferred and conserved
PG 4	Waves are used to transfer energy and information
2	Life Science
PG 5	How structures of living things function to support life, growth, behavior, and reproduction
PG 6	How living systems interact with the environment
PG 7	How genetic and environmental factors influence variation of organisms across generations
PG 8	Fossil records, genetic variation, how organisms adapt to different environments, and biodiversity
3	Earth and Space Science
PG 9	The universe and Earth's place in it
PG 10	How and why Earth is constantly changing
PG 11	How human activities and Earth's surface processes interact

Grade 11 Science Standards and Prepared Graduate Statements

1	Physical Science
PG 1	Structure, properties, and interactions of matter
PG 2	Interactions between objects and within systems of objects
PG 3	How energy is transferred and conserved
PG 4	Waves are used to transfer energy and information
2	Life Science
PG 5	How structures of living things function to support life, growth, behavior, and reproduction
PG 6	How living systems interact with the environment
PG 7	How genetic and environmental factors influence variation of organisms across generations
PG 8	Fossil records, genetic variation, how organisms adapt to different environments, and biodiversity
3	Earth and Space Science
PG 9	The universe and Earth's place in it
PG 10	How and why Earth is constantly changing
PG 11	How human activities and Earth's surface processes interact

Appendix D

CMAS Mathematics, ELA, and CSLA Assessed Standards

CMAS Grade 3 ELA and CSLA Reading, Writing, and Communicating Standards

Colorado Academic Standards	Domain	Standard Descriptor	Data File Code
3.2.1.a.i 3.2.1.a.iii 3.2.1.a.iv 3.2.1.a.v 3.2.1.a.vi 3.2.1.a.vi	Reading: Literature	Key Ideas & Details	Domain 1, Descriptor 1
3.2.1.b.i 3.2.1.b.iii	Reading: Literature	Craft & Structure	Domain 1, Descriptor 3
3.2.1.c.i 3.2.1.c.ii	Reading: Literature	Integration of Knowledge & Ideas	Domain 1, Descriptor 4
3.2.2.a.i 3.2.2.a.ii 3.2.2.a.iii 3.2.2.a.iv	Reading: Informational Text	Key Ideas & Details	Domain 1, Descriptor 2
3.2.2.b.i 3.2.2.b.ii	Reading: Informational Text	Craft & Structure	Domain 1, Descriptor 3
3.2.2.c.i 3.2.2.c.ii 3.2.2.c.iii	Reading: Informational Text	Integration of Knowledge & Ideas	Domain 1, Descriptor 4
3.2.3.c.i 3.2.3.d.i 3.2.3.d.iii 3.2.3.e	Language	Conventions of Standard English Knowledge of Language Vocabulary Acquisition and Use	Domain 3, Descriptors 1 & 2 Domain 3, Descriptors 1 & 2 Domain 2, Descriptor 1

CMAS Grade 4 ELA and CSLA Reading, Writing, and Communicating Standards

Colorado Academic Standards	Domain	Standard Descriptor	Data File Code
4.2.1.a.i	Reading: Literature	Key Ideas & Details	Domain 1, Descriptor 1
4.2.1.a.ii			
4.2.1.a.iii			
4.2.1.a.iv			
4.2.1.b.i	Reading: Literature	Craft & Structure	Domain 1, Descriptor 3
4.2.1.b.ii			
4.2.1.c.i	Reading: Literature	Integration of Knowledge & Ideas	Domain 1, Descriptor 4
4.2.1.c.ii			
4.2.2.a.i	Reading: Informational	Key Ideas & Details	Domain 1, Descriptor 2
4.2.2.a.ii	Text		
4.2.2.a.iii			
4.2.2.b.i	Reading: Informational	Craft & Structure	Domain 1, Descriptor 3
4.2.2.b.ii	Text		
4.2.2.c.i	Reading: Informational	Integration of Knowledge & Ideas	Domain 1, Descriptor 4
4.2.2.c.ii	Text		
4.2.2.c.iii			
4.2.3.c.i	Language	Conventions of Standard English	Domain 3, Descriptors 1 and 2
4.2.3.d.i		Knowledge of Language	Domain 3, Descriptors 1 and 2
4.2.3.d.ii		Vocabulary Acquisition and Use	Domain 2, Descriptor 1
4.2.3.d.iii			
4.2.3.e			

CMAS Grade 5 ELA Reading, Writing, and Communicating Standards

Colorado Academic Standards	Domain	Standard Descriptor	Data File Code
5.2.1.b.i	Reading: Literature	Key Ideas & Details	Domain 1, Descriptor 1
5.2.1.b.ii			
5.2.1.b.iii			
5.2.1.c.i	Reading: Literature	Craft & Structure	Domain 1, Descriptor 3
5.2.1.c.iii			
5.2.1.c.iv			
5.2.1.d.i	Reading: Literature	Integration of Knowledge & Ideas	Domain 1, Descriptor 4
5.2.1.d.ii			
5.2.1.d.iii			
5.2.2.a.i	Reading: Informational	Key Ideas & Details	Domain 1, Descriptor 2
5.2.2.a.ii	Text		
5.2.2.a.iii			
5.2.2.a.iv			
5.2.2.b.i	Reading: Informational	Craft & Structure	Domain 1, Descriptor 3
5.2.2.b.ii	Text		
5.2.2.b.iii			
5.2.2.c.i	Reading: Informational	Integration of Knowledge & Ideas	Domain 1, Descriptor 4
5.2.2.c.ii	Text		
5.2.2.c.iii			
5.2.3.d.i	Language	Conventions of Standard English	Domain 3, Descriptors 1 and 2
5.2.3.i.i		Knowledge of Language	Domain 3, Descriptors 1 and 2
5.2.3.i.ii		Vocabulary Acquisition and Use	Domain 2, Descriptor 1
5.2.3.j			

CMAS Grade 6 ELA Reading, Writing, and Communicating Standards

Colorado Academic	Domain	Standard Descriptor	Data File Code
Standards	Domain	Standard Descriptor	
6.2.1.a.i	Reading: Literature	Key Ideas & Details	Domain 1, Descriptor 1
6.2.1.a.ii			
6.2.1.a.iii			
6.2.1.b.i	Reading: Literature	Craft & Structure	Domain 1, Descriptor 3
6.2.1.b.ii			
6.2.1.b.iii			
6.2.1.c.i	Reading: Literature	Integration of Knowledge & Ideas	Domain 1, Descriptor 4
6.2.1.c.ii			
6.2.2.a.i	Reading: Informational	Key Ideas & Details	Domain 1, Descriptor 2
6.2.2.a.ii	Text		
6.2.2.a.iii			
6.2.2.b.i	Reading: Informational	Craft & Structure	Domain 1, Descriptor 3
6.2.2.b.ii	Text		
6.2.2.b.iii			
6.2.2.c.i	Reading: Informational	Integration of Knowledge & Ideas	Domain 1, Descriptor 4
6.2.2.c.ii	Text		
6.2.2.c.iii			
6.2.3.b.i	Language	Conventions of Standard English	Domain 4, Descriptors 1 and 2
6.2.3.b.ii		Knowledge of Language	Domain 4, Descriptors 1 and 2
6.2.3.b.iii		Vocabulary Acquisition and Use	Domain 2, Descriptor 1
6.2.3.c			
	Literacy in History/Social	Key Ideas and Details	Domain 3, Descriptor 1
	Studies	Craft and Structure	
		Integration of Knowledge and	
		Ideas	
		Range of Reading and Level of Text	
		Complexity	
	Literacy in Science &	Key Ideas and Details	Domain 3, Descriptor 2
	Technical Subjects	Craft and Structure	
		Integration of Knowledge and	
		Ideas	
		Range of Reading and Level of Text	
		Complexity	

CMAS Grade 7 ELA Reading, Writing, and Communicating Standards

Colorado Academic Standards	Domain	Standard Descriptor	Data File Code
7.2.1.a.i	Reading: Literature	Key Ideas & Details	Domain 1, Descriptor 1
7.2.1.a.ii			
7.2.1.a.iii			
7.2.1.b.i	Reading: Literature	Craft & Structure	Domain 1, Descriptor 3
7.2.1.b.ii			
7.2.1.b.iii			
7.2.1.c.ii	Reading: Literature	Integration of Knowledge & Ideas	Domain 1, Descriptor 4
7.2.2.a.i	Reading:	Key Ideas & Details	Domain 1, Descriptor 2
7.2.2.a.ii	Informational Text		
7.2.2.a.iii			
7.2.2.b.i	Reading:	Craft & Structure	Domain 1, Descriptor 3
7.2.2.b.ii	Informational Text		
7.2.2.b.iii			
7.2.2.c.i	Reading:	Integration of Knowledge & Ideas	Domain 1, Descriptor 4
7.2.2.c.ii	Informational Text		
7.2.2.c.iii		Convertions of Stondard English	Demois 4 Decemintens 1 and 2
7.2.3.a.i	Language	Conventions of Standard English	Domain 4, Descriptors 1 and 2
7.2.3.b.i 7.2.3.b.ii		Knowledge of Language Vocabulary Acquisition and Use	Domain 4, Descriptors 1 and 2 Domain 2, Descriptor 1
7.2.3.b.iii		vocabulary Acquisition and Use	Domain 2, Descriptor 1
7.2.3.0.m 7.2.3.c			
7.2.3.0	Literacy in	Key Ideas and Details	Domain 3, Descriptor 1
	History/Social Studies	Craft and Structure	
		Integration of Knowledge and Ideas	
		Range of Reading and Level of Text	
		Complexity	
	Literacy in Science &	Key Ideas and Details	Domain 3, Descriptor 2
	Technical Subjects	Craft and Structure	
		Integration of Knowledge and Ideas	
		Range of Reading and Level of Text	
		Complexity	

CMAS Grade 8 ELA Reading, Writing, and Communicating Standards

Colorado Academic	Domain	Standard Descriptor	Data File Code
Standards			
8.2.2.a.i	Reading: Literature	Key Ideas & Details	Domain 1, Descriptor 1
8.2.2.a.ii			
8.2.2.a.iii			
8.2.1.b.i	Reading: Literature	Craft & Structure	Domain 1, Descriptor 3
8.2.1.b.ii			
8.2.1.b.iii			
8.2.1.c.ii	Reading: Literature	Integration of Knowledge & Ideas	Domain 1, Descriptor 4
8.2.2.a.i	Reading: Informational	Key Ideas & Details	Domain 1, Descriptor 2
8.2.2.a.ii	Text		
8.2.2.a.iii			
8.2.2.b.i	Reading: Informational	Craft & Structure	Domain 1, Descriptor 3
8.2.2.b.ii	Text		
8.2.2.b.iii			
8.2.2.c.i	Reading: Informational	Integration of Knowledge & Ideas	Domain 1, Descriptor 4
8.2.2.c.ii	Text		
8.2.2.c.iii			
8.2.3.a.i	Language	Conventions of Standard English	Domain 4, Descriptors 1 and 2
8.2.3.a.ii		Knowledge of Language	Domain 4, Descriptors 1 and 2
8.2.3.b.i		Vocabulary Acquisition and Use	Domain 2, Descriptor 1
8.2.3.b.ii			
8.2.3.b.iii			
8.2.3.c			
	Literacy in History/Social	Key Ideas and Details	Domain 3, Descriptor 1
	Studies	Craft and Structure	
		Integration of Knowledge and Ideas	
		Range of Reading and Level of Text	
		Complexity	
	Literacy in Science &	Key Ideas and Details	Domain 3, Descriptor 2
	Technical Subjects	Craft and Structure	
		Integration of Knowledge and Ideas	
		Range of Reading and Level of Text	
		Complexity	

CMAS Grade 3 Mathematics Standards

Colorado Academic Standards	Domain	Standard Descriptor	Data File Code
3.0A.A.1 3.0A.A.2 3.0A.A.3 3.0A.A.4	Operations & Algebraic Thinking	Represent and solve problems involving multiplication and division.	Domain 1, Descriptor 1
3.OA.B.5 3.OA.B.6	Operations & Algebraic Thinking	Apply properties of multiplication and the relationship between multiplication and division.	Domain 1, Descriptor 1
3.OA.C.7	Operations & Algebraic Thinking	Multiply and divide within 100.	Domain 1, Descriptor 1
3.OA.D.8 3.OA.D.9	Operations & Algebraic Thinking	Solve problems involving the four operations and identify and explain patterns in arithmetic.	Domain 1, Descriptor 1
3.NBT.A.1 3.NBT.A.2 3.NBT.A.3	Number & Operations in Base Ten	Use place value understanding and properties of operations to perform multi-digit arithmetic. ¹ ¹ A range of algorithms may be used.	Domain 1, Descriptor 2
3.NF.A.1 3.NF.A.2.a 3.NF.A.2.b 3.NF.A.3.a 3.NF.A.3.b 3.NF.A.3.c 3.NF.A.3.d	Number & Operations—Fractions ¹ ¹ Grade 3 expectations in this domain are limited to fractions with denominators 2, 3, 4, 6, and 8.	Develop understanding of fractions as numbers.	Domain 1, Descriptor 2
3.MD.A.1 3.MD.A.2	Measurement & Data	Solve problems involving measurement and estimation of intervals of time, liquid volumes, and masses of objects.	Domain 1, Descriptor 3
3.MD.B.3 3.MD.B.4	Measurement & Data	Represent and interpret data.	Domain 1, Descriptor 3
3.MD.C.5 3.MD.C.6 3.MD.C.7.a 3.MD.C.7.b 3.MD.C.7.c 3.MD.C.7.d	Measurement & Data	Use concepts of area and relate area to multiplication and to addition.	Domain 1, Descriptor 3
3.MD.D.8	Measurement & Data	Geometric measurement: recognize perimeter as an attribute of plane figures and distinguish between linear and area measures.	Domain 1, Descriptor 3
3.G.A.1 3.G.A.2	Geometry	Reason with shapes and their attributes.	Included in the overall test scale score
SMP 3 SMP 6 SMP 4	Modeling & Reasoning: On Grade Level	 Construct Viable Arguments and Critique the Reasoning of Others Attend to Precision. 	Domain 2, Descriptor 1

		- Model with Mathematics	
SMP 3	Modeling & Reasoning:	- Construct Viable Arguments and	Domain 2, Descriptor 2
SMP 6	Securely Held	Critique the Reasoning of Others	
SMP 4	Knowledge	- Attend to Precision.	
		- Model with Mathematics	

CMAS Grade 4 Mathematics Standards

Colorado			Data File Code
Academic	Domain	Standard Descriptor	
Standards	Domain		
4.0A.A.1	Operations &	Use the four operations with whole	Domain 1, Descriptor 1
4.0A.A.2	Algebraic Thinking	numbers to solve problems.	- · · · · · · · · · · ·
4.0A.A.3			
4.OA.B.4	Operations &	Gain familiarity with factors and	Domain 1, Descriptor 1
	Algebraic Thinking	multiples.	
4.OA.C.5	Operations &	Generate and analyze patterns.	Domain 1, Descriptor 1
	Algebraic Thinking		
4.NBT.A.1	Number & Operations	Generalize place value understanding	Domain 1, Descriptor 2
4.NBT.A.2	in Base Ten	for multi-digit whole numbers.	
4.NBT.A.3			
4.NBT.B.4	Number & Operations	Use place value understanding and	Domain 1, Descriptor 2
4.NBT.B.5	in Base Ten	properties of operations to perform	
4.NBT.B.6		multi-digit arithmetic.	
4.NF.A.1	Number & Operations	Extend understanding of fraction	Domain 1, Descriptor 3
4.NF.A.2	- Fractions	equivalence and ordering.	
4.NF.B.3.a	Number & Operations	Build fractions from unit fractions.	Domain 1, Descriptor 3
4.NF.B.3.b	- Fractions		
4.NF.B.3.c			
4.NF.B.3.d 4.NF.B.4.a			
4.NF.B.4.b			
4.NF.B.4.c			
4.NF.C.5	Number & Operations	Use decimal notation for fractions and	Domain 1, Descriptor 3
4.NF.C.6	- Fractions	compare decimal fractions.	
4.NF.C.7			
4.MD.A.1	Measurement & Data	Solve problems involving measurement	Domain 1, Descriptor 4
4.MD.A.2		and conversion of measurements from	
4.MD.A.3		a larger unit to a smaller unit.	
4.MD.B.4	Measurement & Data	Represent and interpret data.	Domain 1, Descriptor 4
4.MD.C.5.a	Measurement & Data	Geometric measurement: understand	Domain 1, Descriptor 4
4.MD.C.5.b		concepts of angle and measure angles.	
4.MD.C.6			
4.MD.C.7			
4.G.A.1	Geometry	Draw and identify lines and angles and	Included in the overall test scale
4.G.A.2		classify shapes by properties of their	score
4.G.A.3		lines and angles.	
	Modeling &	- Construct Viable Arguments and	Domain 2, Descriptor 1
SMP 3	Reasoning: On Grade	Critique the Reasoning of Others	
SMP 6	Level	 Attend to Precision. Model with Mathematics 	
SMP 4 SMP 3	Modeling &		Domain 2 Descriptor 2
SMP 6	Reasoning: Securely	- Construct Viable Arguments and Critique the Reasoning of Others	Domain 2, Descriptor 2
SMP 6	Held Knowledge	- Attend to Precision.	
SIVIE 4		- Model with Mathematics	

CMAS Grade 5 Mathematics Standards

Colorado			Data File Code
	Domoin	Chandend Descripton	Data File Code
Academic	Domain	Standard Descriptor	
Standards	On anation of R		In duided in the evenuell test cools
5.OA.A.1	Operations &	Write and interpret numerical	Included in the overall test scale
5.OA.A.2	Algebraic Thinking	expressions.	score
5.OA.B.3	Operations &	Analyze patterns and relationships.	Included in the overall test scale
	Algebraic Thinking		score
5.NBT.A.1	Number & Operations	Understand the place value system.	Domain 1, Descriptor 1
5.NBT.A.2	in Base Ten		
5.NBT.A.3.a			
5.NBT.A.3.b			
5.NBT.A.4			
5.NBT.B.5	Number & Operations	Perform operations with multi-digit	Domain 1, Descriptor 1
5.NBT.B.6	in Base Ten	whole numbers and with decimals to	
5.NBT.B.7		hundredths.	
5.NF.A.1	Number & Operations	Use equivalent fractions as a strategy	Domain 1, Descriptor 2
5.NF.A.2	- Fractions	to add and subtract fractions.	
5.NF.B.3	Number & Operations	Apply and extend previous	Domain 1, Descriptor 2
5.NF.B.4.a	- Fractions	understandings of multiplication and	
5.NF.B.4.b		division.	
5.NF.B.5.a			
5.NF.B.5.b			
5.NF.B.6			
5.NF.B.7.a			
5.NF.B.7.b			
5.NF.B.7.c			
5.MD.A.1	Measurement & Data	Convert like measurement units within	Domain 1, Descriptor 3
		a given measurement system.	
5.MD.B.2	Measurement & Data	Represent and interpret data.	Domain 1, Descriptor 3
5.MD.C.3.a	Measurement & Data	Geometric measurement: understand	Domain 1, Descriptor 3
5.MD.C.3.b		concepts of volume and relate volume	
5.MD.C.4		to multiplication and to addition.	
5.MD.C.5.a			
5.MD.C.5.b			
5.MD.C.5.c			
5.G.A.1	Geometry	Graph points on the coordinate plane	Included in the overall test scale
5.G.A.2	,	to solve real-world and mathematical	score
		problems.	
5.G.B.3	Geometry	Classify two-dimensional figures into	Included in the overall test scale
5.G.B.4	,	categories based on their properties.	score
	Modeling &	- Construct Viable Arguments and	Domain 2, Descriptor 1
SMP 3	Reasoning: On Grade	Critique the Reasoning of Others	, p
SMP 6	Level	- Attend to Precision.	
SMP 4	2010.	- Model with Mathematics	
SMP 3	Modeling &	- Construct Viable Arguments and	Domain 2, Descriptor 2
SMP 6	Reasoning: Securely	Critique the Reasoning of Others	
SMP 4	Held Knowledge	- Attend to Precision.	
SIVIE 4	new Knowledge	- Model with Mathematics	

CMAS Grade 6 Mathematics Standards

Colorado			Data File Code
Academic	Domain	Standard Descriptor	
Standards			
6.RP.A.1	Ratios & Proportional	Understand ratio concepts and use	Domain 1, Descriptor 1
6.RP.A.2	Relationships	ratio reasoning to solve problems.	
6.RP.A.3.a			
6.RP.A.3.b			
6.RP.A.3.c			
6.RP.A.3.d			
6.NS.A.1	The Number System	Apply and extend previous understandings of multiplication and division to divide fractions by fractions.	Domain 1, Descriptor 2
6.NS.B.2	The Number System	Compute fluently with multi-digit	Domain 1, Descriptor 2
6.NS.B.3		numbers and find common factors and	
6.NS.B.4		multiples.	
6.NS.C.5	The Number System	Apply and extend previous	Domain 1, Descriptor 2
6.NS.C.6.a		understandings of numbers to the	
6.NS.C.6.b		system of rational numbers.	
6.NS.C.6.c			
6.NS.C.7.a			
6.NS.C.7.b			
6.NS.C.7.c			
6.NS.C.7.d			
6.NS.C.8			
6.EE.A.1	Expressions &	Apply and extend previous	Domain 1, Descriptor 3
6.EE.A.2.a	Equations	understandings of arithmetic to	
6.EE.A.2.b		algebraic expressions.	
6.EE.A.2.c			
6.EE.A.3			
6.EE.A.4			
6.EE.B.5	Expressions &	Reason about and solve one-variable	Domain 1, Descriptor 3
6.EE.B.6	Equations	equations and inequalities.	
6.EE.B.7			
6.EE.B.8			
6.EE.C.9	Expressions & Equations	Represent and analyze quantitative relationships between dependent and independent variables.	Domain 1, Descriptor 3
6.G.A.1	Geometry	Solve real-world and mathematical	Included in the overall test scale
6.G.A.2		problems involving area, surface area,	score
6.G.A.3		and volume.	
6.G.A.4			
6.SP.A.1	Statistics &	Develop understanding of statistical	Included in the overall test scale
6.SP.A.2	Probability	variability.	score
6.SP.A.3			
6.SP.B.4	Statistics &	Summarize and describe distributions.	Included in the overall test scale
6.SP.B.5.a	Probability		score
6.SP.B.5.b			
6.SP.B.5.c			
6.SP.B.5.d			

SMP 3	Modeling &	- Construct Viable Arguments and	Domain 2, Descriptor 1
SMP 6	Reasoning: On Grade	Critique the Reasoning of Others	
SMP 4	Level	- Attend to Precision.	
		- Model with Mathematics	
SMP 3	Modeling &	- Construct Viable Arguments and	Domain 2, Descriptor 2
SMP 6	Reasoning: Securely	Critique the Reasoning of Others	
SMP 4	Held Knowledge	- Attend to Precision.	
		- Model with Mathematics	

CMAS Grade 7 Mathematics Standards

Colorado			Data File Code
Academic	Domain	Standard Descriptor	
Standards		·	
7.RP.A.1	Ratios & Proportional	Analyze proportional relationships and	Domain 1, Descriptor 1
7.RP.A.2.a	Relationships	use them to solve real-world and	
7.RP.A.2.b	•	mathematical problems.	
7.RP.A.2.c		·	
7.RP.A.2.d			
7.RP.A.3			
7.NS.A.1	The Number System	Apply and extend previous	Domain 1, Descriptor 2
7.NS.A.2.a	,	understandings of operations with	
7.NS.A.2.b		fractions to add, subtract, multiply, and	
7.NS.A.2.c		divide rational numbers.	
7.NS.A.2.d			
7.NS.A.3			
7.EE.A.1	Expressions &	Use properties of operations to	Domain 1, Descriptor 3
7.EE.A.2	Equations	generate equivalent expressions.	
7.EE.B.3	Expressions &	Solve real-life and mathematical	Domain 1, Descriptor 3
7.EE.B.4.a	Equations	problems using numerical and algebraic	
7.EE.B.4.b		expressions and equations.	
7.G.A.1	Geometry	Draw construct and describe	Included in the overall test scale
7.G.A.2		geometrical figures and describe the	score
7.G.A.3		relationships between them.	
7.G.B.4	Geometry	Solve real-life and mathematical	Included in the overall test scale
7.G.B.5		problems involving angle measure, area,	score
7.G.B.6		surface area, and volume.	
7.G.B.7.a			
7.G.B.7.b			
7.G.B.8.a			
7.G.B.8.b			
7.G.B.8.c			
7.SP.A.1	Statistics &	Use random sampling to draw	Domain 1, Descriptor 4
7.SP.A.2	Probability	inferences about a population.	
7.SP.B.3	Statistics &	Draw informal comparative inferences	Domain 1, Descriptor 4
7.SP.B.4	Probability	about two populations.	
7.SP.C.5	Statistics &	Investigate chance processes and	Domain 1, Descriptor 4
7.SP.C.6	Probability	develop, use, and evaluate probability	
7.SP.C.7.a		models.	
7.SP.C.7.b			
7.SP.C.8.a			
7.SP.C.8.b			
7.SP.C.8.c			
SMP 3	Modeling &	 Construct Viable Arguments and 	Domain 2, Descriptor 1
SMP 6	Reasoning: On Grade	Critique the Reasoning of Others	
SMP 4	Level	- Attend to Precision.	
		- Model with Mathematics	

SMP 3	Modeling &	- Construct Viable Arguments and	Domain 2, Descriptor 2
SMP 6	Reasoning: Securely	Critique the Reasoning of Others	
SMP 4	Held Knowledge	- Attend to Precision.	
		- Model with Mathematics	

CMAS Grade 8 Mathematics Standards

Colorado			Data File Code
Academic	Domain	Standard Descriptor	
Standards			
8.NS.A.1	The Number System	Know that there are numbers that are	Included in the overall test scale
8.NS.A.2		not rational and approximate them by	score
		rational numbers.	
8.EE.A.1	Expressions &	Expressions and equations work with	Domain 1, Descriptor 2
8.EE.A.2	Equations	radicals and integer exponents.	
8.EE.A.3			
8.EE.A.4			
8.EE.B.5	Expressions &	Understand the connections between	Domain 1, Descriptor 2
8.EE.B.6	Equations	proportional relationships, lines, and	
	'	linear equations.	
8.EE.C.7.a	Expressions &	Analyze and solve linear equations and	Domain 1, Descriptor 2
8.EE.C.7.b	Equations	pairs of simultaneous linear equations.	
8.EE.C.8.a	'		
8.EE.C.8.b			
8.EE.C.8.c			
8.F.A.1	Functions	Define, evaluate, and compare	Domain 1, Descriptor 3
8.F.A.2		functions.	
8.F.A.3			
8.F.B.4	Functions	Use functions to model relationships	Domain 1, Descriptor 3
8.F.B.5		between quantities.	
8.G.A.1.a	Geometry	Understand congruence and similarity	Domain 1, Descriptor 1
8.G.A.1.b		using physical models, transparencies,	
8.G.A.1.c		or geometry software.	
8.G.A.2			
8.G.A.3			
8.G.A.4			
8.G.A.5			
8.G.B.6	Geometry	Understand and apply the Pythagorean	Domain 1, Descriptor 1
8.G.B.7		Theorem.	
8.G.B.8			
8.G.C.9	Geometry	Solve real-world and mathematical	Domain 1, Descriptor 1
		problems involving volume of cylinders,	
		cones, and spheres.	
8.SP.A.1	Statistics &	Investigate patterns of association in	Included in the overall test scale
8.SP.A.2	Probability	bivariate data.	score
8.SP.A.3			
8.SP.A.4			
SMP 3	Modeling &	 Construct Viable Arguments and 	Domain 2, Descriptor 1
SMP 6	Reasoning: On	Critique the Reasoning of Others	
SMP 4	Grade Level	- Attend to Precision.	
		- Model with Mathematics	
SMP 3	Modeling &	 Construct Viable Arguments and 	Domain 2, Descriptor 2
SMP 6	Reasoning: Securely	Critique the Reasoning of Others	
SMP 4	Held Knowledge	- Attend to Precision.	
		- Model with Mathematics	