Appendix B Performance Level Descriptors

Grade 4 CMAS Social Studies Performance Level Descriptors

Students demonstrate mastery of social studies concepts and 21st century skills aligned to the Colorado Academic Standards (CAS) at various performance levels. The performance level descriptors are organized in a manner that assumes students demonstrating higher levels of command have mastered the concepts and skills within the lower levels. For example, a student who approached expectations has also mastered the concepts and skills included in the partially met expectations performance level.

Students who Exceeded Expectations demonstrated distinguished command of the CAS and can typically

- Analyze primary source documents and connect the various eras and events in Colorado history to events in U.S. and World History
- Use geographic tools to investigate and analyze settlement patterns, how people adapt to and modify the physical environment, and how places in Colorado have changed over time
- Analyze opportunity costs and ways to reduce financial risk to make financial decisions
- Analyze multiple perspectives on an issue and provide solutions

Student who Met Expectations demonstrated strong command of the CAS and can typically

- Explain cause-and-effect relationships present in Colorado history using historical tools such as organizing and sequencing events and reading primary sources
- Create and investigate questions about Colorado in relation to other places and examine the connections between the physical environment and human activities such as migration
- Explain how the natural, human, and capital resources of Colorado have influenced the types of goods and services provided
- Analyze opportunity costs and risks to make financial decisions
- Compare arguments for both sides of a public policy debate
- Explain the origins, structure, and functions of the Colorado government and its relationship with local and federal governments

Student who Approached Expectations demonstrated moderate command of the CAS and can typically

- Describe how the people and cultures who have lived in Colorado have interacted with each other and have affected the development of Colorado
- Describe how Colorado's political structure developed, including the Colorado Constitution and the relationship between state and national government
- Compare the physical geography of Colorado with that of neighboring states and describe how places in Colorado are connected by technology and the movement of goods and services
- Identify and define types of economic incentives, choices, opportunity costs, and risks that individuals face
- Connect goods and services produced throughout Colorado's history to economic incentives
- Provide examples of civic and political issues faced by the state

- Recognize that major political and cultural groups have affected the development of Colorado
- Use maps, grids, and other geographic tools to answer questions about Colorado
- Describe various technological developments, including those that affect Colorado industries
- Identify goods and services produced in Colorado
- Identify the structure and functions of the Colorado government and the services it provides

Grade 7 CMAS Social Studies Performance Level Descriptors

Students demonstrate mastery of social studies concepts and 21st century skills aligned to the Colorado Academic Standards (CAS) at various performance levels. The performance level descriptors are organized in a manner that assumes students demonstrating higher levels of command have mastered the concepts and skills within the lower levels. For example, a student who approached expectations has also mastered the concepts and skills included in the partially met expectations performance level.

Students who Exceeded Expectations demonstrated distinguished command of the CAS and can typically

- Analyze historical sources while formulating historical questions and defending a thesis
- Use geographic tools to investigate and analyze data to make inferences and predictions regarding regional issues and perspectives in the Eastern Hemisphere
- Demonstrate how supply and demand influence changes in equilibrium price and quantity
- Evaluate how various governments interact and investigate examples of global collaboration
- Apply various definitions of good government to evaluate the actions of different governments

Students who Met Expectations demonstrated strong command of the CAS and can typically

- Explain the historical time periods, individuals, groups, ideas, perspectives, themes, and how people are interconnected within regions of the Eastern Hemisphere
- Summarize the development of early civilizations, including Greece, Rome, China, Africa, and the medieval world
- Describe how the physical environment influences economy, culture, and trade patterns
- Explain how resources, production, choices, supply, demand, price, profit, and taxes are related
- Analyze how national and international government policies influence the global community
- Compare the rights, roles, and responsibilities of citizens in various governments

Students who Approached Expectations demonstrated moderate command of the CAS and can typically

- Describe the contributions of various peoples and cultures in the Eastern Hemisphere
- Compare different physical systems and cultural patterns to describe how different regions and places are interconnected
- Examine multiple points of view and issues in various regions in the Eastern Hemisphere
- Recognize how supply and demand influence price, profit, and production in a market economy
- Compare how taxes affect individual income and spending
- Compare different forms of government in the world and their sources of authority
- Explain the rights and roles of citizens in various governments

- Recognize the contributions of various peoples and cultures to the Eastern Hemisphere
- Use geographic tools to answer questions and identify patterns in the Eastern Hemisphere
- Identify factors that cause changes in supply, demand, and price
- Define resources and identify trade patterns based on the distribution of resources
- List the responsibilities and roles of citizens in various governments

Grade 5 CMAS Science Performance Level Descriptors

Students demonstrate mastery of science concepts and 21st century skills aligned to the Colorado Academic Standards (CAS) at various performance levels. The performance level descriptors are organized in a manner that assumes students demonstrating higher levels of command have mastered the concepts and skills within the lower levels. For example, a student who approached expectations has also mastered the concepts and skills included in the partially met expectations performance level.

Students who Exceeded Expectations demonstrated distinguished command of the CAS and can typically

- Evaluate and provide feedback on scientific evidence and reasoning about the separation of mixtures and how separation affects the total weight/mass
- Develop hypotheses about why similarities and differences exist between the body systems and parts of humans, plants, and animals
- Evaluate scientific claims about natural resources, in terms of reasonability and validity
- Assess and provide feedback, through reasoning based on evidence, on scientific explanations about weather and factors that change Earth's surface

Students who Met Expectations demonstrated strong command of the CAS and can typically

- Explain why certain procedures that are used to separate simple mixtures work and discuss any unexpected results
- Evaluate evidence and models of the structure and functions of human, plant, and animal organs and organ systems
- Investigate and generate evidence that human systems are interdependent
- Analyze and interpret data to explore concerns associated with natural resources
- Formulate testable questions and scientific explanations around weather and factors that change Earth's surface

Students who Approached Expectations demonstrated moderate command of the CAS and can typically

- Discuss how the mass/weight of a mixture is a sum of its parts and design a procedure to separate simple mixtures based on physical properties
- Create models of human, plant, and animal organ systems, and compare and contrast similarities and differences between the organisms
- Explore and describe the origins and usage of natural resources in Colorado
- Interpret data about Earth, including weather and changes to Earth's surface

- Select appropriate tools and follow procedures to separate simple mixtures
- Identify how humans, plants, and animals address basic survival needs
- Identify the functions of human body systems
- Distinguish between renewable and nonrenewable resources
- Use appropriate tools and resources to gather data regarding weather conditions and Earth processes

Grade 8 CMAS Science Performance Level Descriptors

Students demonstrate mastery of science concepts and 21st century skills aligned to the Colorado Academic Standards (CAS) at various performance levels. The performance level descriptors are organized in a manner that assumes students demonstrating higher levels of command have mastered the concepts and skills within the lower levels. For example, a student who approached expectations has also mastered the concepts and skills included in the partially met expectations performance level.

Students who Exceeded Expectations demonstrated distinguished command of the CAS and can typically

- Design an investigation to predict the movement of an object by examining the forces applied to it
- Use models to predict amounts of energy transferred
- Analyze data and models to support claims about genetic reproduction and traits of individuals
- Use observations and models to develop and communicate a weather prediction
- Evaluate scientific theories and investigations that explain how the solar system was formed

Students who Met Expectations demonstrated strong command of the CAS and can typically

- Use mathematical expressions and appropriate information from sources to describe the movement of an
- Analyze different forms of energy and energy transfer using tools
- Construct an experiment to show mass is conserved
- Investigate the characteristics and behaviors of waves using models, technology, and basic rules of waves
- Analyze human impact on local ecosystems
- Use mathematics to predict the physical traits and genetic makeup of offspring
- Relate tides, eclipses, lunar phases, and seasons to the motion and positions of the Sun, Earth, and the Moon, using the basic rules of the solar system

Students who Approached Expectations demonstrated moderate command of the CAS and can typically

- Analyze speed and acceleration of moving objects
- Describe different forms of energy and energy transfer
- Use a variety of sources, including popular media and peer-generated explanations, to investigate and describe an environmental issue
- Analyze data and historical research for various weather conditions and compare to historical data for that date and location
- Investigate and ask testable questions about Earth's different climates using various techniques

- Distinguish between physical and chemical changes
- Recognize the relationship between pitch and frequency in sound
- Identify human activities that alter the ecosystem
- Recognize that genetic information is passed from one generation to the next
- Compare basic and severe weather conditions and develop an action plan for safety
- Use tools and simulations to explore the solar system

High School CMAS Science Performance Level Descriptors

Students demonstrate mastery of science concepts and 21st century skills aligned to the Colorado Academic Standards (CAS) at various performance levels. The performance level descriptors are organized in a manner that assumes students demonstrating higher levels of command have mastered the concepts and skills within the lower levels. For example, a student who approached expectations has also mastered the concepts and skills included in the partially met expectations performance level.

Students who Exceeded Expectations demonstrated distinguished command of the CAS and can typically

- Justify and predict the effects of force and mass on an object's motion, discuss conflicting results, and identify force pairs in interacting objects
- Using historical models, justify an evidence-based explanation for the current model of the atom and predict the amount of product formed in a nuclear or chemical reaction
- Justify an evidence-based explanation that demonstrates how ecosystems follow the laws of conservation of matter and energy
- Use evidence to develop a logical argument explaining how specialized tissues are formed, cloning occurs, and how environmental toxins cause genetic mutations
- Explain how genetic changes over time are the result of interactions within populations, heritability, genetic variation, and differential survival and reproduction
- Use data to analyze how forces and energies beyond Earth's have influenced the history of the universe and provide feedback on the validity of alternative explanations
- Analyze evidence to answer questions regarding changes to Earth, including those that result in shifts in climate and natural hazards
- Predict impacts of resource exploration, development, and consumption and design a plan to reduce resource use

Students who Met Expectations demonstrated strong command of the CAS and can typically

- Explain how force and mass affect the acceleration of an object
- Identify reactants, predict products, and balance equations in chemical and nuclear reactions
- Analyze evidence to describe energy transformations and conservation
- Evaluate scenarios regarding human population growth and sustainability
- Differentiate between conditions for optimal enzyme and photosynthetic activity
- Model and describe how homeostasis is maintained in cells, organs, and organisms
- Analyze how organisms use passive and active transport
- Explain the processes of DNA replication, transcription, translation, and gene regulation
- Model relationships among organisms demonstrating common ancestry
- Infer the history of the universe, solar system, and Earth using evidence from past events
- Explain the historical development of the theory of plate tectonics
- Use data to evaluate impacts of resource exploration, development, and consumption, and draw conclusions about sustainable use

Students who Approached Expectations demonstrated moderate command of the CAS and can typically

- Use evidence to demonstrate how mass and distance affect the force of gravity between objects
- Develop models of atoms, molecules, elements, compounds, pure substances, and mixtures and identify the types of bonds that occur in molecules and compounds
- Use data to measure and compare energy transformations and efficiency
- Model how carbon, nitrogen, phosphorus, and water cycle in an ecosystem
- Recognize the importance of keystone and non-native species in an ecosystem
- Identify the relationship between photosynthesis, cellular respiration, and energy

- Differentiate between and give examples of passive and active transport
- Explain the relationship between genes and proteins and provide examples of how mutations can affect organisms
- Describe how changes in genetic traits lead to population adaptations
- Explain how external forces and energies influence Earth
- Recognize the interactions within Earth's geosphere, atmosphere, hydrosphere, and biosphere, including those that result in shifts in climate and natural hazards
- Compare and contrast the costs and benefits of using resources provided by Earth and the Sun

- Use Newton's laws to describe the relationship among forces, masses, and the motion of objects
- Identify the properties of matter and understand that mass and energy are conserved
- Investigate energy transformations and the conservation of energy
- Describe how energy flows through trophic levels
- Identify primary and secondary succession in an ecosystem
- Identify biomolecules, their building blocks, and their functions
- Interpret data to identify transport mechanisms
- Recognize that DNA controls traits
- Identify how genetic traits can be passed down through generations
- Use media and technology to investigate the universe, solar system, and Earth
- Use data to describe the theory of plate tectonics
- Identify how factors interact to determine climate

Grade 4 CoAlt Social Studies Performance Level Descriptors

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

With appropriate support, Advanced students can typically:

- Identify historical eras, groups (e.g., miners, settlers and farmers), ideas, and themes in Colorado history
- Identify the cause and effect of growth in Colorado during various key events in U.S. history
- Integrate historical knowledge with geographical skills
- Recognize that particular dwellings, tools, and modes of transportation are specific to certain geographic areas and cultures in Colorado's history
- Identify regions and activities of Colorado based on specific physical features and label a map
- Identify choice and opportunity cost and compare the difference between the two
- Identify a specific perspective on an issue
- Identify the origins and structures of government

With appropriate support, At Target students can typically:

- Sequence Colorado historical events
- Identify the locations of specific activities or events in Colorado's history
- Identify specific factors that affected the growth of Colorado
- Match tools, modes of transportation, and products to natural resources or locations in Colorado
- Label a map using given map symbols
- Identify ways in which Colorado communities and markets were (and are) connected
- Identify the approximate value of goods
- Identify the functions of different levels of government
- Identify how people respond to positive and negative consequences

With appropriate support, Approaching Target students can typically:

- Match historical Colorado cultures with related artifacts, modes of transportation, and resources
- Match physical, natural, and geographic features on a map to their appropriate symbols
- Identify types of goods, services and resources native to Colorado
- Recognize that items vary in their value
- Recognize that there are different levels of governance

With appropriate support, Emerging students can typically:

- Identify artifacts (e.g., tools, housing, modes of transportation, and clothing) related to Colorado history
- Identify features on a map of Colorado
- Recognize that items have value
- Recognize emergency situations and appropriate responses that affect members of the Colorado community
- Recognize that there are laws and rules

Grade 7 CoAlt Social Studies Performance Level Descriptors

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

With appropriate support, Advanced students can typically:

- Determine appropriate questions to ask in order to learn about specific historical events
- Compare information from multiple sources related to a significant historical event
- Identify the best source of information regarding a historical event and use a historical event to match a source with a particular perspective
- Match natural resources with ancient communities and their dwellings
- Use a map to determine where to go for a specific purpose and to determine the direction in which to travel from one point to another
- Estimate the total purchase price of an item with sales tax included
- Recognize how supply and demand can affect price
- Recognize rights and responsibilities of citizens

With appropriate support, At Target students can typically:

- Match artifacts with their ancient culture or location within the Eastern Hemisphere
- Select the appropriate source of information to answer questions surrounding historical events
- Recognize that sources have different purposes
- Use map symbols and directionality words to locate places on a map
- Recognize that communities were built near natural resources
- Identify the environmental resources that influenced settlement in the Eastern Hemisphere
- Recognize that the total purchase price of an item will increase because of sales tax
- Identify community needs or services that are paid for by taxes
- Differentiate between laws and rules
- Identify the positive and negative consequences of obeying laws and rules

With appropriate support, Approaching Target students can typically:

- Recognize significant artifacts related to ancient civilizations of the Eastern Hemisphere
- Select the appropriate source of information to answer social studies questions
- Identify the appropriate questions to ask in order to learn more about an event or era
- Use symbols to identify a location on a map
- Identify reasons goods and services might go on sale
- Identify ways in which countries and nations resolve differences
- Recognize local laws, state laws, and federal laws and identify examples of following these laws/rules

With appropriate support, Emerging students can typically:

- Recognize artifacts
- Identify part(s) of a map (e.g., title, key, compass rose, scale)
- Recognize there are different types of informational resources
- Recognize that areas have different natural resources
- Recognize that many items have a sales tax
- Recognize that all countries have laws

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.**

With appropriate support, Advanced students can typically:

- Demonstrate that the weight of a mixture is the same before and after separation
- Distinguish between healthy choices and unhealthy choices for the human body
- Compare and contrast characteristics between groups of plants and groups of animals
- Sort animals by observable characteristics
- Identify ways to conserve resources
- Identify landforms that are created by Earth's forces
- Identify forms of precipitation by physical characteristics

With appropriate support, At Target students can typically:

- Determine the weight of an individual component of a mixture after separation
- Identify the function of the internal organs of the human body
- Recognize a relationship between healthy choices and a healthy body
- Understand how plants and animals get the food they need to survive
- Compare the physical characteristics of plants to plants and animals to animals
- Distinguish between renewable and nonrenewable resources
- Identify forces that create common landforms
- Use weather condition symbols to recognize different types of weather based on observable characteristics

With appropriate support, Approaching Target students can typically:

- Identify physical properties of matter
- Select appropriate tools to separate simple mixtures based on physical properties
- Separate simple mixtures based on physical properties
- Identify the functions of the sensory organs, stomach, lungs, and heart
- List ways to maintain a healthy body
- List observable characteristics of animals
- Match animals to animals and plants to plants based on similar physical characteristics
- List basic survival needs for plants and animals
- List Earth's resources
- Identify a source of energy as renewable or nonrenewable
- Label basic landforms of Earth
- Compare forms of precipitation

With appropriate support, Emerging students can typically:

- Recognize physical properties of matter
- Identify observable parts of the human body
- Recognize basic survival needs for plants and animals
- Identify basic Earth resources
- Recognize basic landforms of Earth
- Identify common forms of precipitation (e.g., rain and snow)
- Recognize sources of daily/weekly weather information

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.**

With appropriate support, Advanced students can typically:

- Match an object to itself before and after a physical or chemical change
- Compare and contrast different water or sound waves using wave characteristics
- Determine if different materials can absorb, reflect, or refract light
- Predict the effect of a human activity on a local ecosystem
- Identify why the appearances of the Sun and the moon change in the sky, including phases of the moon and eclipses

With appropriate support, At Target students can typically:

- Determine an object's directionality and compare the speeds of moving objects
- Determine sources for light and heat
- Determine if an object has undergone a physical or chemical change
- Identify sources of waves
- Identify human activities that have an effect on local ecosystems
- Identify traits that are passed down from parent to child
- Compare safe and unsafe practices during severe weather conditions
- Use models and simulations to explore the motions of Earth, the moon, and the Sun

With appropriate support, Approaching Target students can typically:

- Recognize that the speed and direction of a force can change moving objects
- Compare different forms of energy
- Label chemical and physical changes
- Label different types of waves
- Recognize the effect of human activity on the local ecosystem
- Identify similarities and differences in parents and children
- Identify severe weather conditions and follow a simple action plan for severe weather
- Recognize facts and fiction in regard to space exploration

With appropriate support, Emerging students can typically:

- Identify objects changing speed while moving
- Recognize that heat, light, and electricity are forms of energy
- Identify different types of waves
- Recognize stages of human aging
- Recognize different weather conditions
- Identify different climates
- Identify scientific tools related to weather and space exploration
- Acknowledge that celestial objects have patterns of movement

High School 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.

With appropriate support, Advanced students can typically:

- Predict the direction or relative speed of an object as a result of an unbalanced force
- Group items based on physical properties
- Identify products in a chemical reaction
- Determine types of energy associated with common objects
- Compare characteristics of different types of animals
- Recognize how cells group together and how body systems work together
- Recognize how organism populations have adapted to change
- Identify the factors that affect climate

With appropriate support, At Target students can typically:

- Compare objects and the forces required to move them
- Identify item characteristics as physical or chemical
- Compare elements and compounds
- Identify the chemical reaction in an object that causes an observable change
- Identify an element present in a compound
- Distinguish between different types of energy transformations
- Compare positive and negative effects of human activities on ecosystems
- Compare healthy and unhealthy lifestyle choices
- Distinguish between inherited traits and learned behaviors
- Recognize how the earth has changed over time

With appropriate support, Approaching Target students can typically:

- Identify the fastest object in a group
- Use ratios to determine a type of physical change in a mixture
- Identify chemical reactions in household items and common organisms
- Identify sources of energy
- Identify similarities and differences in parents and children
- List basic needs for space travel
- Identify severe weather conditions and follow a simple action plan for severe weather

With appropriate support, Emerging students can typically:

- Understand that force is required to move
- Identify the result of a chemical reaction
- Identify parts of plant and animal cells
- Recognize how ecosystems are affected by human activities
- Identify different climates
- Match scientific tools to their use in weather and space exploration

About ELA and CSLA Performance Level Descriptors

Performance Level	Level of Text Complexity ¹	Range of Accuracy ²	Quality of Evidence ³	
	Level of Text Complexity		Grade 3	Grades 4-8
	Very Complex	Mostly Accurate	Explicit	Explicit & Inferential
5	Moderately Complex	Mostly Accurate	Explicit	Explicit & Inferential
	Readily Accessible	Accurate	Explicit	Explicit & Inferential
	Very Complex	Generally Accurate	Explicit	Explicit & Inferential
4	Moderately Complex	Generally Accurate	Explicit	Explicit & Inferential
	Readily Accessible	Mostly Accurate	Explicit	Explicit & Inferential
	Very Complex	Minimally Accurate	Explicit	Explicit & Inferential
3	Moderately Complex	Generally Accurate	Explicit	Explicit & Inferential
	Readily Accessible	Mostly Accurate	Explicit	Explicit & Inferential
	Very Complex	Inaccurate	Explicit	Explicit & Inferential
2	Moderately Complex	Minimally Accurate	Explicit	Explicit & Inferential
	Readily Accessible	Partially Accurate	Explicit	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 (https://parcc-assessment.org/ela-literacy), 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

http://www.cde.state.co.us/assessment/cmas) 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 exceeds expectations for the assessed	A student who achieves at Level 4 meets expectations for the assessed standards.	A student who achieves at Level 3 approaches expectations for the	A student who achieves at Level 2 partially meets expectations for the
standards.	expectations for the assessed standards.	assessed standards.	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. • 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. • 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.	In reading, the pattern exhibited by student responses indicates: • With very 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. • 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. • 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.	In reading, the pattern exhibited by student responses indicates: With very complex text, students demonstrate the ability to be minimally accurate when asking and/or answering questions, 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 mostly accurate when asking and/or answering questions, showing understanding of the text when referring to explicit details and examples in the text.	In reading, the pattern exhibited by student responses indicates: • With very complex text, students demonstrate the inability to ask or answer 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 be minimally accurate when asking and/or answering questions, 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.

Writing - Written Expression

TTTTELL EXPERSE			
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 basic	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 controlled 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.
- Effectively uses linking words and phrases, descriptive words, and/or temporal words to express ideas with clarity.

mostly controlled 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 words to express ideas with clarity.

instances demonstrating organization that sometimes is controlled.

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.

majority of instances demonstrating organization that often is not controlled.

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
<u>full</u> 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 may be some	edited writing. There are errors in	are <u>few patterns of errors</u> in grammar and	There are patterns of errors in grammar
errors in grammar and usage, but	grammar and usage that may	usage that <u>impede</u> understanding,	and usage that impede understanding,
overall meaning is clear.	occasionally impede understanding.	demonstrating <u>partial</u> control over language.	demonstrating <u>minima</u> l 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	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: • 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 and when explaining inferences drawn from the text.	In reading, the pattern exhibited by student responses indicates: • With very 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 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	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 mostly accurate when asking and/or	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 be partially accurate when asking and/or answering
• 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 and when explaining inferences drawn from the text.	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.	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.	questions, showing <u>partial</u> 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 effective development of ideas, including when drawing evidence from multiple sources, in the majority of instances demonstrating purposeful and controlled organization. The student:	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:	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:	In writing, students address the prompts and provide minimal development of ideas, including when drawing evidence from multiple sources, while in the majority of instances 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. Correctly 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, descriptive words, and/or temporal words to express ideas with clarity. 	 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. 	 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 full	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	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: • With very complex text, students demonstrate the ability to be generally accurate when quoting or referencing, showing general understanding of the text when	In reading, the pattern exhibited by student responses indicates: • With very complex text, students demonstrate the ability to be minimally accurate when quoting or referencing, showing minimal understanding of the text when	In reading, the pattern exhibited by student responses indicates: • With very complex text, students demonstrate the inability to be accurate when quoting or referencing, showing limited understanding of the text when referring to explicit details
 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 of 	 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 quoting 	referring to explicit details and examples in the text. • With moderately complex text, students demonstrate the ability to be generally accurate when quoting or referencing, showing basic understanding of the text when	 and examples in the text. With moderately complex text, students demonstrate the ability to be minimally accurate when quoting or referencing, showing minimal understanding of the text when referring to explicit details and
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.	or referencing, 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 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.	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 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.	examples in the text. With readily accessible text, students demonstrate the ability to be partially accurate when quoting or referencing, 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	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 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
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
<u>controlled</u> organization.	mostly controlled organization.	instances demonstrating organization	majority of instances demonstrating
		that <u>sometimes</u> is <u>controlled</u> .	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 full	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.

Grade 6 ELA Performance Level Descriptors

Reading

Level 5	Level 4	Level 3	Level 2
	2010.1	A student who achieves at Level 3	
A student who achieves at Level	A student who achieves at		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			
student responses indicates:	student responses indicates:	student responses indicates:	student responses indicates:
 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</u> 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	minimal understanding of the text	<u>limited</u> 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			
supporting sound inferences drawn			
from the text	from the text.	from the text.	from the 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 mostly accurate 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 			
demonstrate the ability to do	demonstrate the ability to do mostly	demonstrate the ability to do mostly	demonstrate the ability to do partially
accurate analyses of the text,	accurate analyses of the text, showing	accurate analyses of the text, showing	accurate analyses of the text, showing
showing full understanding of the	understanding of the text when	understanding of the text when	partial 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

students address the prompt e development of ideas, when drawing evidence from ources, while demonstrating clarity, and/or cohesion. It: es development of the claim, and/or narrative elements, easoning, details, text-based	standards.	A student who achieves at Level 2 partially meets expectations for the assessed standards. In writing, students address the prompts and provide minimal development of ideas, including when drawing evidence from multiple sources, while demonstrating minimal coherence, clarity, and/or cohesion. The student:
students address the prompt e development of ideas, when drawing evidence from ources, while demonstrating , clarity, and/or cohesion. at: es development of the claim, and/or narrative elements, easoning, details, text-based	In writing, students address the prompts and provide basic development of ideas, including when drawing evidence from multiple sources, while generally demonstrating basic coherence, clarity, and/or cohesion. The student:	In writing, students address the prompts and provide minimal development of ideas, including when drawing evidence from multiple sources, while demonstrating minimal coherence, clarity, and/or cohesion.
e development of ideas, when drawing evidence from ources, while demonstrating clarity, and/or cohesion. It: es development of the claim, and/or narrative elements, easoning, details, text-based	In writing, students address the prompts and provide basic development of ideas, including when drawing evidence from multiple sources, while generally demonstrating basic coherence, clarity, and/or cohesion. The student:	In writing, students address the prompts and provide minimal development of ideas, including when drawing evidence from multiple sources, while demonstrating minimal coherence, clarity, and/or cohesion.
e development of ideas, when drawing evidence from ources, while demonstrating clarity, and/or cohesion. It: es development of the claim, and/or narrative elements, easoning, details, text-based	and provide <u>basic</u> development of ideas, including when drawing evidence from multiple sources, while <u>generally</u> demonstrating <u>basic</u> coherence, clarity, and/or cohesion. The student:	and provide minimal development of ideas, including when drawing evidence from multiple sources, while demonstrating minimal coherence, clarity, and/or cohesion.
when drawing evidence from burces, while demonstrating clarity, and/or cohesion. It: es development of the claim, and/or narrative elements, easoning, details, text-based	including when drawing evidence from multiple sources, while generally demonstrating basic coherence, clarity, and/or cohesion. The student:	ideas, including when drawing evidence from multiple sources, while demonstrating minimal coherence, clarity, and/or cohesion.
ources, while demonstrating , clarity, and/or cohesion. at: es development of the claim, and/or narrative elements, easoning, details, text-based	multiple sources, while generally demonstrating basic coherence, clarity, and/or cohesion. The student:	from multiple sources, while demonstrating minimal coherence, clarity, and/or cohesion.
clarity, and/or cohesion. at: s development of the claim, and/or narrative elements, casoning, details, text-based	demonstrating <u>basic</u> coherence, clarity, and/or cohesion. The student:	demonstrating <u>minimal</u> coherence, clarity, and/or cohesion.
nt: es development of the claim, end/or narrative elements, easoning, details, text-based	and/or cohesion. The student:	and/or cohesion.
es development of the claim, and/or narrative elements, easoning, details, text-based	The student:	·
nd/or narrative elements, easoning, details, text-based		The student:
easoning, details, text-based	 Provides some development of the 	
ne. evidence from literary or	 claim, topic, and/or narrative elements, using basic reasoning, details, text-based evidence, and/or description. Develops claim, topic, and/or narrative elements in a manner that is somewhat appropriate to the task, purpose, and audience. Demonstrates some coherence, clarity, and/or cohesion, making the writer's progression of ideas somewhat unclear. Employs a style that is generally effective, with basic awareness of the norms of the discipline. Draws some evidence from literary or informational texts to support analysis, reflection, and research. Includes some descriptions, sensory details, linking or transitional words, 	topic and/or narrative elements that is
	and conventions of the ne. evidence from literary or ational texts to support s, reflection, and research. s mostly precise language,	 Draws some evidence from literary or informational texts to support analysis, reflection, and research. Includes some descriptions, sensory

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 full	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.

Grade 7 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 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, showing general understanding	text, showing <u>minimal</u>	showing <u>limited</u> understanding 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 moderately complex text, 	 With <u>moderately complex text</u>, 	from the text.	 With moderately complex text,
students demonstrate the ability to	students demonstrate the ability to	 With moderately complex text, 	students demonstrate the ability to
do mostly 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 <u>minimal</u>
text when referring to explicit detai	_ :	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 <u>mostly</u>	do <u>partially accurate</u> analyses of the
the text when referring to explicit	when referring to explicit details and	<u>accurate</u> analyses of the text,	text, showing <u>partial</u> understanding
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.		basic 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 	minimally appropriate to the task,
audience.	Demonstrates general coherence,	narrative elements in a manner that	purpose, and audience.
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 full	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

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			
student responses indicates:	student responses indicates:	student responses indicates:	student responses indicates:
 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</u> to do an
accurate analyses of text, showing	accurate analyses of the text, showing	accurate analyses of the text, showing	accurate analysis of the text, showing
understanding of the text when	general understanding of the text when	minimal understanding of the text	<u>limited</u> 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			
supporting sound inferences drawn			
from the text.	from the text.	from the text.	from the text.
 With moderately complex text, 			
students demonstrate the ability to do			
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 <u>minimal</u> 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 <u>readily accessible text</u>, students 			
demonstrate the ability to do accurate	demonstrate the ability to do mostly	demonstrate the ability to do mostly	demonstrate the ability to do <u>partially</u>
analyses of the text, showing <u>full</u>	accurate analyses of the text, showing	accurate analyses of the text, showing	accurate analyses of the text, showing
understanding of the text when	understanding of the text when	understanding of the text when	<u>partial</u> understanding of the text when
referring to explicit details and			
examples in the text and when			
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 <u>effective</u> 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 informational boots to support	Draws evidence from literary or informational touts to support and using	• Employs a style that is generally	of the discipline. • Draws minimal evidence from
or informational texts to support analysis, reflection, and research.	informational texts to support analysis, reflection, and research.	effective, with basic awareness of the norms of the discipline.	literary or informational texts to
Includes precise language including	 Includes mostly precise language, 	Draws some evidence from literary or	1
descriptive words and phrases, sensory	including descriptive words and phrases,	informational texts to support	support analysis, reflection, and 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
Specific vocabalary.	domain specific vocabalary.	words to indicate tone, or domain-	tone, or domain-specific vocabulary.
		specific vocabulary.	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</u> in grammar and usage	There are few patterns of errors in	edited writing. There are <u>patterns of</u>
grammar and usage, but overall meaning	that <u>may</u> 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		vel 3: Approaches Expectations	Level 2: Partially Meets
Products and Quotients 3.OA.1 3.OA.2 3.OA.4 3.OA.6 3.OA.7-1 3.OA.7-2	Determines the unknown whole number in a multiplication or	number in a multiplication or division problem by relating multiplication and division. One	Interprets products and quotients of whole numbers. Determines the unknown whole number in a multiplication or division problem by relating multiplication and division, with both factors less than or equal to 5, or with one factor of 10.	Determines the unknown whole number in a multiplication or
	Accurately multiplies and divides within 100, using strategies relating multiplication and division or properties of operations.	Accurately multiplies and divides within 100, using strategies relating multiplication and division or properties of operations.		
Multiplicatio n and Division 3.OA.3-1 3.OA.3-2 3.OA.3-3 3.OA.3-4	problems involving equal groups, arrays, area, and	division within 100 to solve word problems involving equal groups and arrays. One factor is > or = to 5.	within 100 to solve word problems involving equal groups and arrays , with both factors < or = to 5, or with one	Given a visual aid, uses multiplication and division within 100 to solve word problems involving equal groups. Both factors are < or = to 5, with both factor of 10.
Two-Step Problems 3.OA.8 3.Int.1 3.Int.2	Solves two-step unscaffolded 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).	limits as defined by the standard assessed).	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).	
Fraction Equivalence 3.NF.3a-1 3.NF.3a-2 3.NF.3b-1 3.NF-3c 3.NF-3d 3.NF.A.Int.1	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	_	Given a visual model recognizes equivalent fractions with denominators of 2, 4 and 8. Expresses the number 1 as a fraction.

	Grade 3 Math : Sub-Claim A			
	The student solves problems in Level 5: Exceeds Expectations		3 with connections to the Standa vel 3: Approaches Expectations	
	have the same numerator or same denominator using symbols to justify conclusions. Plots the location of equivalent fractions on a number line. The student must recognize that	have the same numerator or same denominator using symbols and justifies conclusions by using a visual model. The student must recognize that two fractions	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.	Expectations
		must refer to the same whole in order to compare.		
Numbers 3.NF.1 3.NF.2	whole partitioned into <i>b</i> equal parts—limiting the denominators	whole partitioned into b equal parts—limiting the denominators	whole partitioned into b equal	Understands 1/b is equal to one whole partitioned into b equal parts—limiting the denominators to 2 and 4.
3.NF.A.Int.1	line diagram by partitioning the number line between 0-1 into <i>b</i> equal parts recognizing that <i>b</i> is	line diagram by partitioning the number line between 0-1 into be equal parts recognizing that b is	Represents 1/b on a number line diagram by partitioning the number line between 0-1 into b equal parts recognizing that b is the total number of parts.	Identifies 1/b on a number line diagram when partitioned between 0 and 1 into b equal parts.
	the quantity a/b by marking off	understanding of the quantity	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		Tells, writes and measures time to the nearest minute.	Tells, writes and measures time to the nearest minute.	Tells, writes and measures time to the nearest minute.
	subtraction of time intervals in	involving addition or subtraction of time intervals in minutes.	involving addition or	
	Using grams, kilograms or liters, measures, estimates and solves	= = =		Using grams, kilograms or liters, measures liquid volumes and

	Grade 3 Math : Sub-Claim A			
	The student solves problems in	volving Major Content for Grade	3 with connections to the Standa	ards for Mathematical Practice.
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	vel 3: Approaches Expectations	Level 2: Partially Meets Expectations
3.MD.2-1	multi-step word problems	-	=	masses of concrete objects
3.MD.2-2	involving liquid volumes and	, ,	using concrete objects	(beakers, measuring cups,
3.MD.2-3		basic operations.	(beakers, measuring cups,	scales).
3.Int.5	the four basic operations.		scales) to develop estimates.	
	Number values should be			
	towards the higher end of the			
	1	Uses estimated measurements,		
	operation.	when indicated, to answer one-		
		step word problems.		
	Uses estimated measurements			
	to compare answers to one-			
	step word problems.			
	Evaluates usefulness and			
	accuracy of estimations.			
Geometric	Recognizes area as an attribute	Recognizes area as an attribute	Recognizes area as an attribute	Recognizes area as an attribute
Measureme	of plane figures.	of plane figures.	of plane figures.	of plane figures.
nt				
3.MD.5	Understands area is measured	With a visual model,	With a visual model,	With a visual model,
3.MD.6	using square units. Describes a	understands area is measured	understands area is measured	understands area is measured
3.MD.7b-1	visual model to show	using square units. Determines	using square units. Determines	using square units. Determines
3.MD.7d	understanding that area that	area by covering a plane figure	area by covering a plane figure	area by counting unit squares.
	can be found by covering a	without gaps or overlaps by unit	without gaps or overlaps by	
	plane figure without gaps or	squares and counting them.	unit squares and counting	
	overlaps by unit squares and		them.	
	counting them.			
	Connects counting squares to			
	multiplication when finding			
	area.	Represents the area of a plane		
		figure as "n" square units.		
	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	
Multi-Digit Arithmetic 3.NBT.2 3.NBT.3	within 1000 using strategies and algorithms based on place value, properties of operations,	within 1000 using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and	-	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.	
	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.		

		Grade 3 Math	n: 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		
Scaled Graphs 3.MD.3-1 3.MD.3-3 3.Int.4 Measureme nt Data 3.MD.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, subtraction or multiplication step, using information presented in scaled bar graphs. Generates measurement data by measuring lengths to the	represent a data set.	Completes a scaled picture graph and a scaled bar graph to represent a data set, with scaffolding, such as using a model as a guide. Solves one-step "how many more" and "how many less" problems using information presented in scaled bar graphs. Generates measurement data by measuring lengths to the nearest half inch.	Identifies a correctly scaled		
	is marked in appropriate units	plot, where the horizontal scale				
Understandi ng Shapes 3.G.1	Understands the properties of quadrilaterals and the	quadrilaterals and the	Identifies examples of quadrilaterals and the subcategories of quadrilaterals.	Identifies examples of quadrilaterals and the subcategories of quadrilaterals.		
	Recognizes and sorts examples of quadrilaterals that have shared attributes and shows that the shared attributes can	Recognizes examples of quadrilaterals that have shared attributes and that the 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	Solves real-world and 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 same perimeter and different areas or with the same area and different perimeters.	Solves 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 same area and different perimeters.	Solves mathematical problems involving perimeters of polygons, including finding the perimeter given the side lengths, and identifying rectangles with the same area and different perimeters.	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	vel 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.					

	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	vel 3: Approaches Expectations			
				Expectations		
	In connection with the content		In connection with the content	In connection with the content		
Operations	0 , ,	knowledge, skills, and abilities	knowledge, skills, and abilities	knowledge, skills, and abilities		
3.C.1-1	-		described in Sub-claims A and B,			
3.C.1-2	· ·	the student clearly constructs	the student constructs and	the student constructs and		
3.C.1-3		and communicates a complete	communicates a written	communicates an incomplete		
3.C.2		written response based on	response based on	written response based on		
		explanations/reasoning using:	explanations/reasoning using:	explanations/reasoning using:		
	properties of operations	 properties of operations 	 properties of operations 	 properties of operations 		
	relationship between addition	 relationship between 	 relationship between 	relationship between addition		
	and subtraction	addition and subtraction	addition and subtraction	and subtraction		
	relationship between multiplication and division	 relationship between 	 relationship between 	relationship between		
	multiplication and division	multiplication and division	multiplication and division	multiplication and division		
	 identification of arithmetic patterns 	 identification of arithmetic 	 identification of arithmetic 	 identification of arithmetic 		
	1	patterns	patterns	patterns		
	Response may include: a logical/defensible approach	Response may include:	Response may include:	Response may include:		
	based on a conjecture and/or	 a logical/defensible approach 		an approach based on a		
	stated assumptions, utilizing	based on a conjecture and/or		conjecture and/or stated or		
	mathematical connections	stated assumptions, utilizing	assumptions	faulty assumptions		
	(when appropriate)	mathematical connections	 a logical, but incomplete, 	an incomplete or illogical		
	 an efficient and logical 	(when appropriate)	progression of steps	progression of steps		
	progression of steps with	 a logical progression of steps 	 minor calculation errors 	an intrusive calculation error		
	appropriate justification	 precision of calculation 	 limited use of grade-level 	 limited use of grade-level 		
	 precision of calculation 	correct use of grade-level	vocabulary, symbols and	vocabulary, symbols and		
	 correct use of grade-level 	vocabulary, symbols and	labels	labels		
	vocabulary, symbols, labels	labels	 partial justification of a 	 partial justification of a 		
	 justification of a conclusion 	 justification of a conclusion 	conclusion based on own	conclusion based on own		
	 determination of whether an 	 evaluating, interpreting and 	calculations	calculations		
	argument or conclusion is	critiquing the validity of	 evaluating the validity of 			
	generalizable	other's responses,	other's responses,			
	 evaluating, interpreting and 	reasonings, and approaches,	approaches and conclusions.			
	critiquing the validity of	utilizing mathematical				
	other's responses,	connections (when				
	reasonings, and approaches,	appropriate).				
	utilizing mathematical					
	connections (when					
	appropriate). Provides a					
	counter-example where					
	applicable.					

	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 5: Exceeds Expectations	Level 4. Meets Expectations	ever 5. Approaches expectations	Expectations	
Concrete 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 wellorganized and complete response based on operations using concrete referents such as diagrams—including number lines (whether provided in the prompt or constructed by the student) and connecting the diagrams to a written (symbolic)	knowledge, skills, and abilities described in Sub-claims A and B, the student clearly constructs and communicates a wellorganized 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:	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	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	
Distinguish Correct			In connection with the content knowledge, skills, and abilities	In connection with the content knowledge, skills, and abilities	
				described in Sub-claims A and B,	
Reasoning			the student constructs and	the student constructs and	
from that			communicates a complete	communicates an incomplete	
which is	I -	_	response by:	response by:	
Flawed	response by:	response by:	 presenting solutions to 	 presenting solutions to 	
3.C.4-1		 presenting and defending 	multi-step problems in the	scaffolded two-step problems	
3.C.4-2	solutions to multi-step	solutions to multi-step	form of valid chains of	in the form of valid chains of	
3.C.4-3	problems in the form of valid	problems in the form of valid	reasoning, using symbols	reasoning, sometimes using	
3.C.4-4	chains of reasoning, using	chains of reasoning, using	such as equal signs	symbols such as equal signs	
3.C.4-5	symbols such as equal signs	symbols such as equal signs	appropriately	appropriately	
3.C.4-6	appropriately		distinguishing correct	 distinguishing correct 	
3.C.5-1	Craidaning	 distinguishing correct 	explanation/reasoning from	explanation/reasoning from	
3.C.5-2	explanation/reasoning; if	explanation/reasoning from	that which is flawed	that which is flawed	

		Grade 3 Mat	h: 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	vel 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	 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) a logical progression of steps 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	 a conjecture based on faulty assumptions an incomplete or illogical progression of steps 	
	 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 counterexample 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 	

Grade 3 Math: Sub-Claim D In connection with content, the student solves real-world problems with a degree of difficulty appropriate to Grade 3 by applying knowledge and skills articulated in the standards for Grade 3 (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 Level 2: Partially Meets Expectations Expectations** Modeling In connection with the content 3.D.1 knowledge, skills, and abilities knowledge, skills, and abilities knowledge, skills, and abilities knowledge, skills, and abilities 3.D.2 described in Sub-claims A and B, the student devises a plan and applies mathematics to solve applies mathematics to solve applies mathematics to solve applies mathematics to solve multi-step, real-world multi-step, real-world multi-step, real-world multi-step, real-world contextual word problems by: contextual word problems by: contextual word problems by contextual word problems by: using stated assumptions or • using stated assumptions or using stated assumptions · using stated assumptions and making assumptions and making assumptions and and approximations to approximations to simplify a using approximations to **using** approximations to simplify a real-world real-world situation simplify a real-world situation simplify a real-world situation situation identifying important analyzing and/or creating mapping relationships illustrating relationships quantities by using provided constraints, relationships and between important between important tools to create models quantities by selecting **quantities by using provided** • analyzing relationships goals

Grade 3 Math: Sub-Claim D

In connection with content, the student solves real-world problems with a degree of difficulty appropriate to Grade 3 by applying knowledge and skills articulated in the standards for Grade 3 (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.

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	Level 2: Partially Meets
		Expectations	Expectations
conclusion	 analyzing relationships mathematically between important quantities to draw conclusions interpreting mathematical results in the context of the 	 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 describe a situation 	describe a situation

Grade 4 Mathematics Performance Level Descriptors

			ı : 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	Compares decimals to	Given a visual model and/or	Given a visual model and/or	Given a visual model and/or
and	hundredths; uses decimal	manipulatives, compares	manipulatives, compares	manipulatives, compares
Decimals	notations for fractions with	decimals to hundredths:	decimals to hundredths; uses	decimals to hundredths; uses
4.NF.1-2	denominators 10 or 100.	Expresses a fraction with	decimal notations for fractions	decimal notations for fractions
4.NF.2-1	Compares fractions, with like or	denominator 10 as an	(tenths and hundredths);	(tenths and hundredths);
4.NF.A.Int.1	unlike numerators and	equivalent fraction with		compares fractions with like
4.NF.5	denominators, by creating	denominator 100.	unlike numerators and	denominators.
4.NF.6	equivalent fractions with	Uses decimal notation for	denominators by comparing to	
4.NF.7	common denominators,	fractions with denominators 10	a benchmark fraction.	
4.NF.Int.1	comparing to a benchmark	or 100.		
4.NF.Int.2	fraction and generating	Compares fractions, with like or	Recognizes that decimals and	
	equivalent fractions.		fractions must refer to the	
		denominators, by creating	same whole in order to	
	Recognizes that decimals and	equivalent fractions with	compare.	
	fractions must refer to the same	common denominators and		
	whole in order to compare.	comparing to a benchmark fraction.	Shows results using symbols.	
	Shows results using symbols.		Solves simple word problems	
		Recognizes that decimals and	requiring fraction comparison	
	Demonstrates the use of	fractions must refer to the same		
	conceptual understanding of	whole in order to compare.		
	fractional equivalence and	innoie in order to compare.		
	ordering when solving simple	Shows results using symbols.		
	word problems requiring			
	fraction comparison.	Solves simple word problems		
	·	requiring fraction comparison.		
	Converts a simple fraction to a	requiring matter to imparison.		
	denominator of 10 or 100 and			
	writes as a decimal (e.g.,1/2 =			
	5/10 = .5, ¼ = 25/100 = 0.25,			
	1/20 = 5/100 = 0.05).			
	Adds fractions with			
	denominators of 10 and 100.			
Building	Understands and solves	Using visual models and/or	Using visual models and/or	Using visual models and/or
Fractions	mathematical and real-world	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	F =	=	involving the addition and
4.NF.3c		and subtraction of fractions and		subtraction of fractions with
4.NF.3d	,, ,			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.
	solution by using a visual model.	same whole.		
			Decomposes a fraction into a	
	Decomposes a fraction into a	Decomposes a fraction into a	sum of fractions with the same	
	sum of fractions with the same	sum of fractions with the same	denominator in more than one	
	denominator in more than one	denominator in more than one	way and records the	
	way and records the	way and records the	decomposition using an	
	decomposition using an	decomposition using an	equation.	
	equation.	equation.		

		Grade 4 Math	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
Multiplying 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 a/b is a multiple of $1/b$ and uses that construct to multiply a fraction	mathematical and real- world problems by recognizing that	Using visual models and/or manipulatives, solves mathematical problems by recognizing that fraction a/b is a 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> .
_	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.	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 one- or two-step word problems involving multiplicative comparisons.	Uses multiplication or division to solve scaffolded word problems involving multiplicative comparisons.	
Multi-step Problems 4.OA.3-1 4.OA.3-2 4.NBT.5-1 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.	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.
Place Value 4.NBT.1 4.NBT.2 4.NBT.3 4.NBT.Int.1	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	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.

	Crade A Makh , Sub Claims A				
	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	Level 4: Meets Expectations	vel 3: Approaches Expectations	-	
				Expectations	
	inequality symbols (>, <, =),	inequality symbols (>, <, =), and	form and inequality symbols (>,		
	rounds to any place and	rounds to any place.	<, =), and rounds to any place		
	chooses appropriate context		with scaffolding.		
	given a rounded number.		_		
	Performs computations by				
	applying conceptual				
	understanding of place value,				
	rather than by applying multi-				
	digit algorithms.				
Addition and	Solves multiple -step word and	Solves two -step word problems	Solves one-step word problems	Solves one-step word problems	
Subtraction	other problems by adding or	and other problems by adding	and other problems by adding	and other problems by adding	
4.NBT.4-1	subtracting multi-digit whole	and subtracting multi-digit	and subtracting multi-digit	and subtracting multi-digit	
4.NBT.4-2	numbers using the standard	whole numbers using the	whole numbers using the	whole numbers using the	
4.Int.7	algorithm.	standard algorithm.	standard algorithm with	standard algorithm with limited	
4.Int.8		-	accuracy.	accuracy.	

	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	vel 3: Approaches Expectations	Level 2: Partially Meets Expectations	
Operations 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. Determines whether a whole	•	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, whether a whole number in the	of 1-100 identifies factor pairs or multiples of whole numbers.	
	prime or composite.	prime or composite.	range 1-100 is prime or composite.		
Measureme nt and Conversion 4.MD.1 4.MD.2-1	problems involving whole numbers which include calculation of area and		Solves mathematical measurement problems involving whole numbers using all four operations.	Solves mathematical measurement problems involving whole numbers using all four operations.	
4.MD.2-2 4.MD.3 4.Int.6	which side lengths are missing – using all four operations.	perimeter – when information about side lengths is provided – using all four operations. Solves measurement word	Solves mathematical measurement problems using addition, subtraction, and multiplication of simple fractions.	Solves mathematical measurement problems using addition and subtraction of simple fractions.	
	calculation of area and perimeter—including those in which side lengths are missing—using addition, subtraction,	problems which include calculation of area and perimeter—when information about side lengths is provided—using addition, subtraction, multiplication of simple fractions.	Records measurement equivalents in a two-column table. Uses knowledge of measurement units within one		
	Records measurement equiv		system to convert from larger units to smaller units.		

		Grade 4 Math		
	The student solves problems	involving Additional and Support Mathematio	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
		equivalents in a two-column table.		·
	Uses knowledge of measurement units within one	Uses knowledge of		
	real-world problems, and	measurement units within one system to solve word problems, real-world problems and		
	involving converting from larger units to smaller units.	mathematical problems involving converting from larger units to smaller units.		
	as number line diagrams that require students to provide the			
	appropriate measurement scale given the context.	feature a measurement scale.		
Represent and Interpret Data 4.MD.4-1	Makes a line plot to display a data set of measurements in fractions of a unit with like denominators limited to 2, 4	data set of measurements in fractions of a unit with like 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.			
Lines, Angles	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),

	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	vel 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	and right triangles, and use		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		•	Identifies a number or shape pattern that follows a given rule.	

			h: Sub-Claim C		
		The state of the s	- ·	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	Level 2: Partially Meets	
			Expectations	Expectations	
•				In connection with the content	
Operations	knowledge, skills, and abilities	_	knowledge, skills, and abilities	knowledge, skills, and abilities	
4.C.1-1			described in Sub-claims A and B,	*	
4.C.1-2	-	the student clearly constructs	the student constructs and	the student constructs and	
4.C.2		and communicates a complete	communicates a written	communicates an incomplete	
4.C.3		written response based on	response based on	written response based on	
		explanations/reasoning using	explanations/reasoning using	explanations/reasoning using	
	explanations/reasoning using	the:	the:	the:	
	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:	a logical/defensible approach			
	a logical/defensible	based on a conjecture and/or		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		an intrusive calculation error limits dues of another level	
	(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 eviting the validity of	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 arguments, 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 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 • evaluation of whether an argument or conclusion • evaluating, interpreting, and critiquing the validity of other's responses, approaches, and reasoning, and providing a counterexample where applicable.	described in Sub-claims A and B, the student clearly constructs and communicates a wellorganized 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 • evaluation of whether an argument or conclusion is generalizable • evaluating, interpreting, and critiquing the validity of other's responses, approaches, and reasoning.	communicates a complete response based on operations using concrete referents such as diagramsincluding 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	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 yocabulary, symbols and	

	In connection with content, the	Grade 4 Math: Sub-Claim C In connection with content, the student expresses Grade 4 appropriate mathematical reasoning 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		
Correct		knowledge, skills, and abilities	knowledge, skills, and abilities	knowledge, skills, and abilities		
-		described in Sub-claims A and B,	-	described in Sub-claims A and B,		
_		the student clearly constructs	the student constructs and	the student constructs and		
from that		and communicates a well-	communicates a complete	communicates an incomplete		
which is	a well-organized and complete		response by:	response by:		
Flawed	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 		
	argument	 identifying and describing the 	_	reasoning		
	 presenting and defending 	flaw in reasoning or		Response may include:		
	corrected reasoning	describing errors in solutions	_	 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		
	assumptions, utilizing	Response may include:	a conjecture and/or stated	 an intrusive calculation error 		
	mathematical connections	 a logical approach based on a 	assumptions	 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				
	critiquing the validity of	 evaluating, interpreting and 				
	other's responses,	critiquing the validity of				
	approaches and reasoning,	other's responses,				
	and providing a counter-	approaches and reasoning.				
	example where applicable.					
			L			

	Grade 4 Math: Sub-Claim D				
	In connection with content, the	student solves real-world proble	ms with a degree of difficulty app	oropriate to Grade 4 by applying	
	knowledge and skills articulated	d in the standards for Grade 4 (or	for more complex problems, kno	owledge and skills articulated in	
	the standards for previous gra	des/courses), engaging particular	rly in the Modeling practice, and	where helpful making sense of	
	problems and persevering to sol	lve them, reasoning abstractly an	nd quantitatively, using appropria	te tools strategically, looking for	
	the making use	of structure, and/or looking for	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				In connection with the content	
4.D.1	_			knowledge, skills, and abilities	
4.D.2	1	-		described in Sub-claims A and B,	
			· · · · · · · · · · · · · · · · · · ·	the student devises a plan and	
		applies mathematics to solve		applies mathematics to solve	
	1 · · · · · · · · · · · · · · · · · · ·		-	multi-step, real-world	
	1	I	contextual word problems by:	contextual word problems by:	
	-	 using stated assumptions or 	using stated assumptions and		
	making assumptions and	making assumptions and	approximations to simplify a	approximations to simplify a	
	using approximations to	using approximations to	real-world situation	real-world situation	
	simplify a real-world situation	simplify a real-world situation	_	 identifying important 	
	 analyzing and/or creating 	 mapping relationships 	between important	quantities	
	constraints, relationships and	<u> </u>	quantities by using provided	 using provided tools to create 	
	goals	quantities by selecting	tools to create models	models	
	 mapping relationships 	appropriate tools to create	 analyzing relationships 	 analyzing relationships 	
	between important quantities		mathematically between	mathematically to draw	
	by selecting appropriate tools	, , , ,	important quantities to draw	conclusions	
	to create models	mathematically between	conclusions	 writing an arithmetic 	
	 analyzing relationships 	important quantities to draw	 interpreting mathematical 	expression or equation to	
	mathematically between	conclusions	results in a simplified context	describe a situation	
	important quantities to draw	 interpreting mathematical 	reflecting on whether the		
	conclusions	results in the context of the	results make sense		
	 justifying and defending 	situation	 modifying the model if it has 		
	models which lead to a	 reflecting on whether the 	not served its purpose		
	conclusion	results make sense	 writing an arithmetic 		
		modifying and/or improving	expression or equation to		
	results in the context of the	the model if it has not served	describe a situation		
	situation	its purpose			
		writing an arithmetic			
	results make sense	expression or equation to			
	 improving the model if it has 	describe a situation			
	not served its purpose				
	 writing a concise arithmetic 				
	expression or equation to				
	describe a situation				

Grade 5 Mathematics Performance Level Descriptors

	Grade 5 Math: Sub-Claim A The student solves problems involving Major Content for Grade 5 with connections to the Standards for Mathematical Practice.			
	·	1		
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations
		Adds or subtracts two decimals	•	Adds or subtracts (without
	=	to hundredths using concrete	regrouping) two decimals to	regrouping) two decimals to
-		models, drawings or strategies	hundredths using concrete	hundredths (both decimals
		based on place value,	models, drawings or strategies	presented with the same
	properties of operations and/or		based on place value and/or the	
	<u> </u>	the relationship between	relationship between addition	using concrete models,
5.NBT.7-2	addition and subtraction.	addition and subtraction.	and subtraction.	drawings or strategies based on place value and/or the
	Applies this concept to a real-			relationship between addition
	world context, and relates the			and subtraction.
	strategy to a written method			
	and explain the reasoning used.			
Adding and	Describes a model to represent	Solves word problems involving	Solves word problems involving	Solves word problems involving
_	word problems involving	addition and subtraction of	addition and subtraction of	addition and subtraction of
in Context	addition and subtraction of	fractions and mixed numbers	fractions and mixed numbers	fractions using only
with	fractions and mixed numbers	referring to the same whole in	using only denominators of 2, 4,	denominators of 2, 4, 5 or 10.
Fractions	referring to the same whole in	cases of unlike denominators	5 or 10 or benchmark fractions	
5.NF.2-1	cases of unlike denominators by	by using visual fraction models	with unlike denominators,	
		or equations.	referring to the same whole by	
5.NF.A.Int.1	equations.		using visual fraction models or equations.	
	Assesses and justifies		equations.	
	reasonableness using			
	benchmark fractions and number sense of fractions.			
Fractions	Adds and subtracts three or	Adds and subtracts two	Adds or subtracts two fractions	Adds or subtracts two fractions
with Unlike	more fractions and adds and	fractions or mixed numbers	or mixed numbers with unlike	with unlike denominators using
Denominato	subtracts two mixed numbers	with unlike denominators in	denominators using only	only fractions with
rs	with unlike denominators in	such a way as to produce an	fractions with denominators of	denominators of 2, 4, 5 or 10 in
		equivalent sum or difference	2, 4, 5 or 10 in such a way as to	such a way as to produce an
5.NF.1-2	equivalent sum or difference	with like denominators.	produce an equivalent sum or	equivalent sum or difference
5.NF.1-3	with like denominators.		difference with like	with like denominators.*
5.NF.1-4			denominators.*	*below grade level.
5.NF.1-5			*below grade level.	
		Multiplies tenths by tenths or		Multiplies tenths by tenths in
		tenths by hundredths and	divides in problems involving	problems involving tenths using
		divides in problems involving	tenths using concrete models or	_
	tenths and/or hundredths using	_		and strategies based on place
	_	concrete models or drawings	on place value, properties of	value, properties of operations
	= -	and strategies based on place	operations and/or the	and/or the relationship
		value, properties of operations	relationship between addition	between addition and
	and/or the relationship between addition and	and/or the relationship between addition and	and subtraction.	subtraction.
		subtraction.		
	Douboumo overt and			
	Performs exact and			
				1
	approximate multiplications			
	approximate multiplications and divisions by mentally applying place value strategies	Relates the strategy to a		

	Level 5: Exceeds Expectations	volving Major Content for Grade Level 4: Meets Expectations	Level 3: Approaches	Level 2: Partially Meets
	Level 5. Exceeds Expectations	Level 4. Meets Expectations	Expectations	Expectations
	Relates the strategy to a written method.			
Multiply with Whole Numbers 5.NBT.5 5.Int.1 5.Int.2	Solves two-step unscaffolded word problems involving multiplication and multiplies four-digit by two-digit whole numbers using the standard algorithm.	word problems involving multiplication of a three-digit	Solves one-step word problems involving multiplication of a three-digit by a one-digit whole number.	Solves one-step word problems involving multiplication.
	when appropriate. Accurately multiplies multi-digit whole numbers using the standard algorithm and assesses reasonableness of the product.	standard algorithm.	Multiplies multi-digit whole numbers using the standard algorithm with limited accuracy.	
Quotients	Divides whole numbers up to	I	Divides whole numbers up to	Correctly identifies the quotient
and	four-digit dividends and two-	_	three-digit dividends and one-	of whole numbers up to three-
Dividends 5.NBT.6	digit divisors using strategies based on place value, the properties of operations and/or the relationship between multiplication and division. Illustrates and explains the calculations by using equations, rectangular arrays, and area models.	multiples of ten using strategies based on place value, the properties of operations and/or the relationship between multiplication and division.	based on place value, the	digit dividends and one-digit divisors which are multiples of ten.
	Checks reasonableness of answers by using multiplication or estimation.			
Multiplying and Dividing with Fractions 5.NF.4a-1 5.NF.4b-1 5.NF.6-1 5.NF.6-2 5.NF.7a 5.NF.7b 5.NF.7c	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; dividing a fraction by a whole number and a whole number by a fraction using visual fraction models and creating context for the mathematics and equations, including rectangular areas; and interpreting the product and/or quotient.	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	number by a fraction and divide a fraction by a whole number or whole number by a fraction using visual fraction models.	Multiplies a fraction or a whole number by a fraction using visual fraction models.

	Grade 5 Math : Sub-Claim A				
	The student solves problems in	volving 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	
Interpreting Fractions 5.NF.3-1 5.NF.3-2	division of whole numbers leading to answers in the form of fractions or mixed numbers.	leading to answers in the form of fractions or mixed numbers.	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	
	division of the numerator by the	division of the numerator by	which two whole numbers the answer lies.	whole numbers the answer lies.	
	Describes a model to represent the situation.				
Recognizing Volume 5.MD.3	attribute of solid figures and understands volume is	attribute of solid figures and understands volume is	Recognizes volume as an attribute of solid figures and with a visual model	Recognizes volume as an attribute of solid figures.	
5.MD.4	can be found by packing a solid figure with unit cubes and	can be found by packing a solid figure with unit cubes and counting them.	understands that volume is measured using cubic units and can be found by packing a solid figure with unit cubes and counting them.		
	Represents the volume of a solid figure as "n" cubic units. Writes an equation that illustrates the unit cube pattern.				
Finding Volume 5.MD.5b	mathematical problems by	real-world and mathematical	Given a visual model and the formulas for finding volume, solves real-world and	Given a visual model, solves volume problems by counting unit cubes.	
5.MD.5c	volume, relating volume to the operations of multiplication and addition, and recognizing	formulas for volume, relating volume to the operations of multiplication and addition,	mathematical problems by applying the formulas for volume $(V = I \times w \times h)$ and $V = B \times h$.		
	the volume of solid figures of two or more non-overlapping	additive by finding the volume of solid figures of two non-overlapping parts.			
Read, Write	=		Reads, writes and compares	Identifies the correct	
and	, , ,		decimals to the hundredths	comparison of decimals to the	
Compare Decimals	numerals, number names, expanded form and symbols (>,	using numerals, number names, expanded form and symbols (>,	expanded form and symbols (>,	hundredths using numerals, number names, expanded form	
5.NBT.3a			<, =), and rounds to any place	and symbols (>, <, =).	
5.NBT.3b	chooses appropriate context		with scaffolding.	, , , , , ,	
5.NBT.4	given a rounded number.				
Place Value	=	_	In any multi-digit number,	In any multi-digit number,	
5.NBT.1			recognizes a digit in one place	recognizes a digit in one place	
5.NBT.2-2	1 .	-	represents 10 times as much as	represents 10 times as much as	
5.NBT.A.Int.1	right and 1/10 of what it	right or 1/10 of what it	it represents in the place to its right or 1/10 of what it	it represents in the place to its right by using manipulatives or visual models.	
	I	represents in the place to its left and uses whole number	left by using manipulatives or	visudi Mouels.	
	exponents to denote powers of		_ · · · · · · · · · · · · · · · · · · ·		
		10.	2.2.2.		

		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 10² to 10⁵).				
•	Interprets multiplication scaling	Interprets multiplication scaling	Interprets multiplication scaling	Identifies multiplication scaling	
n Scaling	by comparing the size of the	by comparing the size of a	by comparing the size of a	by comparing the size of a	
5.NF.5a	product to the size of one factor	product to the size of one factor	product to the size of one factor	product to the size of one factor	
	on the basis of the size of the			on the basis of the size of the	
	second factor without	second factor without	second factor by performing the	second factor by performing the	
	performing the indicated	performing the indicated	indicated multiplication where	indicated multiplication where	
	multiplication, focusing on one	multiplication where one factor	one factor is a fraction less than	one factor is a fraction less than	
	factor being a fraction greater	is a fraction less than one.	one using manipulatives or	one using manipulatives or	
	than or less than one.		visual models.	visual models.	
Write and	Uses parentheses, brackets, or	Uses parentheses, brackets, or	Uses parentheses, brackets, or	Uses parentheses to write	
Interpret	braces with no greater depth	braces to write numerical	braces to write simple	simple numerical expressions.	
Numerical	than two, to write and evaluate	expressions.	numerical expressions.		
Expressions	numerical expressions.				
5.OA.1					
5.OA.2-1	Interprets numerical	Interprets simple numerical			
5.OA.2-2	expressions without evaluating	expressions without evaluating			
	them.	them.			

	The student solves problems	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		
Graphing on the Coordinate Plane 5.G.1 5.G.2	Represents real-world and mathematical problems by locating and graphing points in the first quadrant of a coordinate plane and interprets coordinate values of points in	the first quadrant of a	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.		
5.OA.3	the context of the situation.					
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-dimensional figures also belong to all subcategories of that category. Uses appropriate tools to determine similarities and differences between categories and subcategories.	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.	Identifies two-dimensional figures based on properties.		
Conversion		Converts among different-sized	Converts among different-sized	Identifies the correct conversion		
s 5.MD.1-1 5.MD.1-2	standard measurement units within a given measurement system and uses these	standard measurement units	standard measurement units	among different-sized standard units within a given measurement system.		
	multi-step problems.	world, single-step problems.	manipulatives or visual models.			

	The student solves problems	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 Level 2: Partially Med				
			Expectations	Expectations	
	Chooses the appropriate measurement unit based on the given context.				
Data Displays 5.MD.2-2	,		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.	

In connection with content, the student expresses Grade 5 appropriate mathematical reasoning by constructing viarguments, critiquing the reasoning of others and/or attending to precision when making mathematical statement by constructing viarguments, critiquing the reasoning of others and/or attending to precision when making mathematical statement by constructing viarguments, critiquing the reasoning of others and/or attending to precision when making mathematical statement by constructing viarguments, critiquing the reasoning of others and/or attending to precision when making mathematical statement by constructing viarguments, critiquing the reasoning of others and/or attending to precision when making mathematical statement and preasoning to precision of the student constructs and by construction with the content knowledge, skills, and abilities whowledge, skills, and abilities described in Sub-claims A and B, described in Sub-claims A a	
arguments, critiquing the reasoning of others and/or attending to precision when making mathematical statement Level 5: Exceeds Expectations Level 4: Meets Expectations Level 3: Approaches Expectations Level 2: Partially Expectations Level 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 well-organized and complete written response based on and complete written response based on explanations/reasoning using: 5.C.2-1 or properties of operations • relationship between addition and subtraction • relationship between multiplication and division 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 •	ble
Level 5: Exceeds Expectations Level 4: Meets Expectations Ex	
Properties of In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student constructs and communicates a well-organized and complete written response based on explanations/reasoning using: 5.C.2-3 5.C.2-4 • properties of operations evalutation and subtraction • relationship between multiplication and division 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 evaluation of precision of calculation • pre	Neets
Nowledge, skills, and abilities described in Sub-claims A and B, the student constructs and communicates a well-organized and complete written response based on explanations/reasoning using: Sc. 2-3	
described in Sub-claims A and B, the student constructs and communicates a well-organized and complete written response based on explanations/reasoning using: 5.C.2-4 • properties of operations • relationship between and subtraction • relationship between multiplication and division 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 • precision	content
5.C.1-2 B, the student constructs and communicates a well-organized and complete written response based on explanations/reasoning using: 5.C.2-3 5.C.2-4 • properties of operations e relationship between and subtraction e relationship between multiplication and division 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 e precision of calculation e precision of calculation e precision of calculation e progression of steps with appropriate justification e progression of calculation e progression	abilities
communicates a well-organized and complete written response based on explanations/reasoning using: 5.C.2-3 explanations/reasoning using: 5.C.2-4 properties of operations • relationship between addition and subtraction • relationship between multiplication and division 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 explanations/reasoning using: • properties of operations • properties of operations • properties of operations • properties of operations • relationship between addition and subtraction • relationship between multiplication and division 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 explanations/reasoning using: • properties of operations • relationship between addition and subtraction • relationship between multiplication and division 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 explanations/reasoning using: • properties of operations • relationship between multiplication and division Response 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 • a logical, but incomplete, progression of steps • minor calculation errors • some use of grade-level vocabulary, symbols and labels • partial justification of a • properties of operations • relationship between addition and division Response may include: • a logical approach based on a conjecture and/or steps • minor calcul	s A and B
5.C.2-1 and complete written response based on explanations/reasoning using: 5.C.2-2 5.C.2-3 5.C.2-4 • properties of operations • relationship between addition and subtraction • relationship between addition and subtraction • relationship between multiplication and division 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 • properties of operations • relationship between addition and subtraction • relationship between multiplication and division Response may include: • a logical approach based on a conjecture and/or stated assumptions, utilizing mathematical connections (when appropriate) • a logical progression of steps • minor calculation errors • some use of grade-level vocabulary, symbols and labels • partial justification of a • properties of operations • relationship between multiplication and division Response may include: • a logical approach based on a conjecture and/or sale fleafus the mathematical connections (when appropriate) • a logical p	and
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• justification of a conclusion argument or conclusion is other's responses,	
• evaluation of whether an generalizable approaches and conclusions.	
argument or conclusion is • evaluating, interpreting and	
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		
Place Value	connections (when appropriate). Provides a counter-example where applicable. In connection with the content	In connection with the content	In connection with the content	In connection with the content		
5.C.3	knowledge, skills, and abilities described in Sub-claims A and B, the student clearly constructs and communicates a wellorganized 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 counterexample 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 • evaluation of whether an argument or conclusion is generalizable • 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.	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		In connection with the content	In connection with the content	In connection with the content		
Referents	knowledge, skills, and abilities	knowledge, skills, and abilities	knowledge, skills, and abilities	knowledge, skills, and abilities		
and Diagrams	•	-	-	described in Sub-claims A and B,		
Diagrams 5.C.4-1	•	the student clearly constructs and communicates a well-	the student constructs and communicates a complete	the student constructs and communicates an incomplete		
5.C.4-1 5.C.4-2		organized and complete	response based on operations	response based on operations		
5.C.4-2 5.C.4-3	response based on operations	response based on operations	_ ·	using concrete referents such as		
5.C.4-3 5.C.4-4		using concrete referents such as	_	diagrams – including number		
5.C.5-1	_	diagramsincluding number		lines (provided in the prompt) –		
5.C.5-2	=	lines (whether provided in the	connecting the diagrams to a	connecting the diagrams to a		
5.C.5-3	• · · · · · · · · · · · · · · · · · · ·	prompt or constructed by the	written (symbolic) method,	written (symbolic) method,		
5.C.6	r ·	student) and connecting the		which may include:		
3.0.0	diagrams to a written (symbolic)	_	-	a conjecture and/or stated or		
		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				
	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 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
	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 counterexample where applicable	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 evaluation of whether an argument or conclusion is generalizable evaluating, interpreting, and critiquing the validity of other's responses, approaches, and reasoning.	 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. 	 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
_	In connection with the content			In connection with the content
	knowledge, skills, and abilities described in Sub-claims A and B,	_	=	knowledge, skills, and abilities described in Sub-claims A and B,
I -		·	the student constructs and	the student constructs and
_	•	and communicates a well-	communicates a complete	communicates an incomplete
which is		organized and complete	response by:	response by:
Flawed	response by:	response by:	 analyzing solutions to multi- 	 analyzing solutions to
5.C.7-1 5.C.7-2 5.C.7-3 5.C.7-4 5.C.8-2	 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 	 analyzing and defending solutions to multi-step problems in the form of valid chains of reasoning, using 	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 a logical, but incomplete, progression of steps minor calculation errors	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 calculations accepting the validity of

	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	
 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 counterexample where applicable 	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	 partial justification of a conclusion based on own calculations evaluating the validity of other's responses, approaches and conclusions. 		

	knowledge and skills articulated the standards for previous gra problems and persevering to sol the making use	student solves real-world probled in the standards for Grade 5 (or des/courses), engaging particula ve them, reasoning abstractly, and	n: Sub-Claim D It ms with a degree of difficulty ap It for more complex problems, known in the Modeling practice, and It quantitatively, using appropria It and expressing regularity in repense.	owledge and skills articulated in where helpful making sense of ate tools strategically, looking for
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets 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	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	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	writing an arithmetic expression or equation to

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 Standa		
	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	Solves word problems involving division of fractions by fractions.	Divides fractions with unlike denominators and solves word problems with prompting embedded within the problem.	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.	solve real-world and mathematical problems, including ratio, unit rate, percent and unit conversion problems using a limited variety of representations and strategies.	to solve mathematical problems, including ratio, unit rate, percent and unit conversion problems using a limited variety of representations and strategies. Finds missing values in tables	Solves problems including ratio, unit rate, percent and unit conversion problems using a limited variety of representations and strategies.	
	Finds missing values in tables and plots values on the coordinate plane.	Finds missing values in tables and locates and plots values on the coordinate plane.	and locates or plots values on the coordinate plane.		
Rational Numbers 6.NS.5 6.NS.6a 6.NS.6b-1 6.NS.6b-2 6.NS.6c-1 6.NS.6c-2	negative numbers describe mathematical or real-world quantities which have opposite values or directions and can be represented on a number line and compared	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 and compared with or without the use of a number line.	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.	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.7b 6.NS.7c-1 6.NS.7c-2 6.NS.7d		Understands the absolute value of a rational number.		Determines the absolute value of a rational number.	
6.NS.8	Plots ordered pairs on a	Plots ordered pairs on a coordinate plane to solve real-world and mathematical problems.	Locates or plots ordered pairs on a coordinate plane to solve mathematical problems.		
	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.				
Expressions and	Writes, reads and evaluates numerical and algebraic	Reads and evaluates numerical and algebraic expressions,	Reads numerical and algebraic expressions including those		

			: Sub-Claim A	
			6 with connections to the Standa	
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	evel 3: Approaches Expectations	Level 2: Partially Meets Expectations
Inequalities 6.EE.1-1 6.EE.1-2	that contain whole number exponents.	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		numerical expressions using	or numerical expression using mathematical terms.
	views one or more parts of an	Identifies parts of algebraic and numerical expressions using mathematical terms.	mathematical terms.	
	expressions using properties	Identifies equivalent expressions using properties of operations.		
Equations	•	•		Uses variables to represent
and		•	numbers and writes expressions	•
				without exponents, and single-
6.EE.5-1				step equations to solve
6.EE.5-2 6.EE.6 6.EE.7	and mathematical problems and understand their solutions.	mathematical problems.	mathematical problems.	mathematical problems
6.EE.8		Relates tables and graphs to the	Relates tables and graphs to	
6.EE.9			the equations.	
	equations.	to represent a constraint 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	vel 3: Approaches Expectations	Level 2: Partially Meets Expectations	
Multiples 6.NS.4-1 6.NS.4-2	and least common multiples. 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	factors and least common multiples.	Identifies greatest common factors or least common multiples.	

	The short selection with a		n: Sub-Claim B	and the second and the second
	The student solves problems		ting Content for Grade 6 with con cal Practice.	nections to the Standards for
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	vel 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	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. Determines measurements of	Solves mathematical problems involving area of polygons by either composing into rectangles or decomposing into triangles and other shapes. Determines measurements of polygons in the coordinate	Solves mathematical problems involving area of polygons by composing into rectangles.
	polygons in the coordinate plane.	polygons in the coordinate plane.	plane.	
	three-dimensional figures to	Determines and uses nets of three-dimensional figures to find surface area.	Uses nets of three-dimensional figures to find surface area.	
	rectangular prisms with fractional edge lengths by packing them with unit cubes	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	Recognizes a statistical question	Recognizes a statistical question	=	Understands that a set of
and Probability 6.SP.1 6.SP.2	collected data has a distribution which can be described by its center, spread and overall	which can be described by its center, spread and overall	distribution which can be described by its center, spread	collected data has a distribution which can be described by its center, spread and overall shape.
6.SP.3 6.SP.4		shape.	and overall shape.	Understands that the center of
6.SP.5	center and variability and that it can be summarized with a	Understands the purpose of center and that it can be summarized with a single number.	center and that it can be	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	n: Sub-Claim B		
	The student solves problems involving Additional and Supporting Content for Grade 6 with connections to the Standards for				
		Mathemati	cal Practice.		
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	vel 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	Solves two -step word problems	Solves one-step word problems	Solves one-step problems by	Solves one-step problems with	
with Multi-	and other problems by dividing	•		limited accuracy by dividing	
Digit	multi-digit numbers and adding,			multi-digit numbers and adding,	
Numbers	subtracting, multiplying and	multi-digit numbers and adding,	multiplying and dividing multi-	subtracting, multiplying and	
6.NS.2	dividing multi-digit decimals	subtracting, multiplying and	digit decimals.	dividing multi-digit decimals.	
6.NS.3-1	and assesses reasonableness of	dividing multi-digit decimals.			
6.NS.3-2	the result using different				
6.NS.3-3	methods.				
6.NS.3-4					
6.Int.1					

			•	•
			ub-Claim C	
		•	appropriate mathematical reasonding to precision when making r	- ·
	Level 5: Exceeds Expectations		vel 3: Approaches Expectations	Level 2: Partially Meets
Properties of Operations 6.C.1.1 6.C.2	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 the properties of operations and the relationship between addition and subtraction or between multiplication and division, including:	In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student clearly constructs	In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student constructs and communicates a complete response based on the properties of operations and the relationship between addition and subtraction or between multiplication and division, including:	Expectations 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 the properties of operations and the relationship between addition and subtraction or between multiplication and division, which may include:
	 precision of calculation correct use of grade-level 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, and providing 	 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. 	 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. 	 major calculation errors limited use of grade-level vocabulary, symbols and labels partial justification of a conclusion

		taran da antara da a	ub-Claim C appropriate mathematical reaso nding to precision when making r	
	Level 5: Exceeds Expectations	_	vel 3: Approaches Expectations	
	counter-examples where applicable.			
Referents 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 or conjecture, 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	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: • 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	knowledge, skills, and abilities described in Sub-claims A and B, the student constructs and communicates a complete response to a given equation, multi-step problem, proposition or conjecture, 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	In connection with the content knowledge, skills, and abilities described in Sub-claims A and B, the student constructs and communicates an incomplete response to a given equation, multi-step problem, proposition or conjecture, including: • 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
	 precision of calculation 	• precision of calculation	progression of stepsminor calculation errors	 major calculation erro

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

		Grade 6: Sub-Claim D			
	In connection with content, the	student solves real-world proble	ms with a degree of difficulty app	propriate to Grade 6 by applying	
	knowledge and skills articulated	d in the standards for Grade 6 (or	for more complex problems, kno	owledge and skills articulated in	
	the standards for previous gra	des/courses), engaging particular	rly in the Modeling practice, and	where helpful making sense of	
	problems and persevering to solve them, reasoning abstractly, and quantitatively, using appropriate tools strategically, making				
			spressing regularity in repeated re		
	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 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 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, making use of structure and/or looking for and expressing regularity in repeated reasoning.

	ructure and/or looking for and ex	pressing regularity in repeated re	.
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	interest depends on another • using reasonable estimates of	 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 modifying the model if it has not served its purpose interpreting mathematical results in a simplified context 	estimates of known quantities in a chain of reasoning that yields an estimate of an unknown quantity

Grade 7 Mathematics Performance Level Descriptors

	Grade 7 Math: Sub-Claim A The student solves problems involving Major Content for Grade 7 with connections to the Standards for Mathematical Practice			
	The student solves problems inv Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches	Level 2: Partially Meets
	Analyzes and uses proportional relationships to solve real-world and mathematical problems, 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 (x, y) on the graph of a proportional relationship in terms of the situation, with special attention to the points (0, 0) and (1, r) where r 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.	Analyzes and 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. Interprets a point (x, y) on the graph of a proportional relationship in terms of the situation, with special	Expectations 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 proportiona relationship.
Operations	appropriate to use unit rates and understands its limitations. Performs operations on positive	The state of the s	•	•
with Fractions 7.NS.1a	_	in multi-step mathematical and	and negative rational numbers in mathematical and real-world problems.	in mathematical problems.
7.NS.1b-1 7.NS.1b-2 7.NS.1c-1 7.NS.1d 7.NS.2a-1 7.NS.2a-2 7.NS.2b-1 7.NS.2b-2	subtraction on a horizontal or vertical number line and recognizes situations in which	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.
7.NS.2c 7.NS.3 7.EE.3	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 in	volving Major Content for Grade	7 with connections to the Standa	rds for Mathematical Practice.
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations
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	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.	Applies properties of operations as strategies to add, subtract and expand linear expressions. Solves two-step linear equations with rational coefficients. In a mathematical context, uses variables to represent quantities, construct and solve equations and inequalities, and graph solution sets.	Applies properties of operations as strategies to add and subtract linear expressions. Solves one-step linear equations with rational coefficients.

	The student solves problems	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	Mathematical Practice.				
	Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches Expectations	Level 2: Partially Meets Expectations		
Representin	Draws geometric figures –	Draws geometric figures –	Draws geometric figures –	Draws geometric figures –		
g Geometric	freehand, with a ruler and	freehand, with a ruler and	freehand, with a ruler and	freehand, with a ruler and		
Figures	protractor or with technology –	protractor or with technology –	protractor, or with technology –	protractor, or with technology –		
7.G.2	and describes their attributes.	and describes their attributes.	and describes some of their	and describes some of their		
7.G.3			attributes.	attributes.		
	Constructs triangles with given	Constructs triangles with given				
	angle and side conditions and	angle and side conditions.	Constructs triangles with given			
	notices when those conditions		angle and side conditions.			
	determine a unique triangle, >1					
	triangle or no triangle.	Describes the two-dimensional				
		figures that result from slicing				
		three-dimensional figures by a				
	figures that result from slicing	plane parallel or perpendicular				
	three-dimensional figures by a	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				
	Level 5: Exceeds Expectations	Mathematic		Loyal 2: Partially Moats	
	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				Solves mathematical problems	
and		world problems involving	involving circumference, area,	involving circumference and	
			surface area and volume of	area of two-dimensional	
nt		area and volume of two-and	two- and three- dimensional	objects.	
7.G.1 7.G.4-1	_	three-dimensional objects.	objects.		
7.G.4-1 7.G.4-2	including composite objects.				
7.G.4-2 7.G.5	Solves problems involving scale	Solves problems involving scale	Solves problems involving scale	Solves problems involving scale	
7.G.6 7.G.6		-	drawings of geometric figures.	drawings of geometric figures.	
7.0.0		including reproducing a scale	drawings of geometric figures.	drawings of geometric figures.	
		drawing at a different scale.			
	Represents angle relationships	Panracante angla ralationchine	Uses facts about angle		
		using equations to solve for	relationships to determine the measure of unknown angles.		
	unknown angles.	unknown angles.	ineasure of unknown angles.		
	Produces a logical conclusion				
	about the relationship between				
	circle circumference and area.			_	
Random			Draws inferences about a	Compares two populations	
Sampling			population from a table or	based on measures of center	
and Comparative		about a population.	graph of random samples.	and measures of variability.	
		Draws relevant informal	Draws informal comparative		
7.SP.1	comparative inferences about 2		inferences about two		
7.SP.2	populations, including assessing	T	populations.		
7.SP.3	the degree of visual overlap of 2				
7.SP.4	numerical data distributions				
	with similar variabilities.				
	Generates multiple samples of				
	the same size to gauge the				
	variation in estimates or predictions.				
	predictions.				
	Analyzes whether a sample is				
	representative of a population.				
Chance		Understands that the	Understands that the	Understands that the	
Processes	probability of a chance event is	probability of a chance event is	probability of a chance event is	probability of a chance event is	
and	a number between 0 and 1 that				
Probability	· ·	-	I •	expresses the likelihood of the	
Models	event occurring.	event occurring.	event occurring.	event occurring.	
7.SP.5			L		
7.SP.6			Finds probabilities when given		
7.SP.7a			sample spaces for simple		
7.SP.7b 7.SP.8a	E		events using methods such as		
7.SP.8a 7.SP.8b		methods such as organized lists, tables and tree diagrams.	organizeu iists and tables.		
7.SP.80 7.SP.8c	diagrams or simulations.	tables and tree diagrams.			
, .51 .00	anagrams or simulations.				

The student solves problems	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	a chance event and predicts approximate frequencies when given the probability or by		
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	ո։ 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					
			Expectations	Expectations		
Properties				In connection with the content		
of	9 ' '	=	knowledge, skills, and abilities	knowledge, skills, and abilities		
	described in Sub-claims A and B,	,	described in Sub-claims A and B,	described in Sub-claims A and B,		
7.C.1.1	•			the student constructs and		
7.C.1.2	•	·	communicates a complete	communicates an incomplete		
7.C.2	response based on properties of	-	response based on the	response based on the		
	1 :	properties of operations and	properties of operations and	properties of operations and		
	between addition and	the relationship between	the relationship between	the relationship between		
	<u>'</u>	addition and subtraction or	addition and subtraction or	addition and subtraction or		
		between multiplication and	between multiplication and	between multiplication and		
	 a logical approach based on a 	division, including:	division, including:	division, including:		
	conjecture and/or stated assumptions a logical and complete	 a logical approach based on a conjecture and/or stated assumptions 	conjecture and/or stated assumptions	conjecture and/or stated assumptions		
	progression of stepsprecision of calculation	 a logical and complete progression of steps 	 a logical, but incomplete, progression of steps 	 an incomplete or illogical progression of steps 		
	 correct use of grade-level vocabulary, symbols, labels complete justification of a conclusion 	 precision of calculation correct use of grade-level vocabulary, symbols and labels 	 minor calculation errors some use of grade-level vocabulary, symbols and labels 	 major calculation errors limited use of grade-level vocabulary, symbols and labels 		
	 generalization of an argument or conclusion evaluating, interpreting, and critiquing the validity of other's responses, approaches, conclusions and reasoning, and correcting and providing counter- examples where applicable. 	 complete justification of a conclusion evaluating, interpreting and critiquing the validity of other's responses, approaches, conclusions, and reasoning. 	 partial justification of a conclusion evaluating the validity of other's approaches and conclusions 	 partial justification of a conclusion 		

	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
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 diagrams, including: • a logical approach based on a conjecture and/or stated assumptions • a logical and complete progression of steps	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
Correct Explanation	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: a logical 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 or conjecture, including:	knowledge, skills, and abilities described in Sub-claims A and B, the student constructs and communicates a complete response to a given equation, multi-step problem, proposition 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. 		 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 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	Level 2: Partially Meets
			Expectations	Expectations
Modeling	In connection with the content	In connection with the content		In connection with the content
7.D.1	9 ' '	knowledge, skills, and abilities		knowledge, skills, and abilities
7.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,
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		

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

the making us	ated reasoning		
Level 5: Exceeds Expectations	Level 4: Meets Expectations	Level 3: Approaches	Level 2: Partially Meets
		Expectations	Expectations
 writing/using functions to 	 writing/using functions to 	 writing/using functions to 	 using unreasonable estimates
describe how one quantity of	describe how one quantity of	describe how one quantity of	of known quantities in a chain
interest depends on another	interest depends on another	interest depends on another	of reasoning that yields an
 using reasonable estimates of 	 using reasonable estimates of 	• using reasonable estimates of	estimate of an unknown
known quantities in a chain of	known quantities in a chain of	known quantities in a chain of	quantity
reasoning that yields an	reasoning that yields an	reasoning that yields an	
estimate of an unknown	estimate of an unknown	estimate of an unknown	
quantity	quantity	quantity	
 reflecting on whether the 	 reflecting on whether the 	 reflecting on whether the 	
results make sense	results make sense	results make sense	
 improving the model if it has 	• improving the model if it has	 modifying the model if it has 	
not served its purpose	not served its purpose	not served its purpose	
 interpreting mathematical 	 interpreting mathematical 	 interpreting mathematical 	
results in the context of the	results in the context of the	results in a simplified context	
situation	situation		
analyzing and/or creating			
constraints, relationships and			
goals			
 analyzing, justifying and 			
defending models which lead			
to a conclusion			

Grade 8 Mathematics Performance Level Descriptors

	Grade 8 Math : Sub-Claim A			
	The student solves problems in Level 5: Exceeds Expectations	nvolving Major Content for Grade Level 4: Meets Expectations	E 8 with connections to the Standard Level 3: Approaches Expectations	ards for Mathematical Practice. Level 2: Partially Meets Expectations
Expressions and Equations 8 EE.1	Evaluates and generates equivalent numerical expressions using and applying properties of integer exponents.	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 $x^2 = p$, where p is a perfect square, and solves equations of the	Partially solves equations of the form $x^2 = p$, where p is a positive rational number and a perfect square < or = to 100, by	
	symbols.	form $x^3 = p$, where p is a perfect cube.	representing only the positive solution of the equation.	
Scientific Notation 8.EE.3 8.EE.4-1 8.EE.4-2	small quantities, determines how many times as large a number is in relation to	Using scientific notation, estimates very large and very small quantities.	Using scientific notation, estimates very large quantities.	Using scientific notation, estimates very large quantities.
	another. Performs operations with numbers expressed in scientific notation. Interprets scientific notation that has been generated by technology.	production of the control of the con	Performs operations with numbers expressed in scientific notation.	
	Chooses appropriate units for measuring very large or very small quantities. Interprets scientific notation in			
	context.			
Relationship	the form <i>y=mx+b,</i> including	Graphs linear relationships, in the form y=mx+b, including proportional relationships.	Graphs linear relationships, in the form y=mx+b, including proportional relationships.	Graphs linear relationships, in the form <i>y=mx+b</i> .
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.	Makes some comparisons between two different proportional relationships represented in different ways.	
	Interprets <i>y=mx+b</i> as defining a 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.			

	Grade 8 Math : Sub-Claim A			
	The student solves problems in	nvolving Major Content for Grade	8 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
Equations 8.EE.7b	equations in one variable, with	variable, with rational number coefficients, including those that require use of the distributive property and combining like	T	Solves linear equations in one variable, with rational number coefficients.
Simultaneou		Analyzes and solves	Solves mathematical problems	Solves mathematical problems
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	mathematical problems leading to pairs of simultaneous linear equations graphically and	leading to pairs of simultaneous linear equations graphically and	leading to pairs of simultaneous
	accuracy.			
Functions 8.F.1-1 8.F.1-2 8.F.2 8.F.3-2	a rule assigning to each input exactly 1 output, which can be graphed as a set of ordered pairs. Compares properties of two functions represented in different ways. Identifies and proves functions	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.		Understands that a function is a rule that assigns to each input exactly one output.
C	that are non-linear.		Describes the effect of	Decayib as the affect of
and Similarity 8.G.1a 8.G.1b 8.G.1c 8.G.2 8.G.3	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.
		Applies the Duthersers	Applies the Duthersess	Applies the Duthersers
Theorem 8.G.7-1 8.G.7-2 8.G.8	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.	I * * =	Applies the Pythagorean Theorem in solving for the hypotenuse of a right triangle in a simple planar case without coordinates.

The student solves problems in	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 Level 2: Partially M Expectations Expectations				
Recognizes situations to apply the Pythagorean Theorem in multi-step problems.				

		Grade 8 Math	n: Sub-Claim B	
	The student solves problems		ting Content for Grade 8 with cor	nnections to the Standards for
	Mathematical Practice.			
	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	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 decimals that repeat eventually	understands that these numbers have decimal expansions and approximates their locations on a number line, and converts between terminating decimals or	Distinguishes between rational	Distinguishes between rational and irrational numbers and approximates their locations on a number line.
Modeling with Functions 8.F.4 8.F.5-1 8.F.5-2	a linear relationship between two quantities described with or without a context. 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. Analyzes and describes the functional relationship between	Constructs a function to model a linear relationship between two quantities described with or without a context. Given two (x,y) values in a table of values or a graph, determines the rate of change	from a table or graph that contains the initial value. Analyzes the graph of a linear	Identifies a function to model a linear relationship between two quantities in a table or a graph. Determines the rate of change or initial value of the function from a table or graph that contains the initial value.
	when given a written	Sketches the graph of a function when given a written description.	activeen two quantities.	
Volume 8.G.9	volume of cones, cylinders and spheres, and uses them to find the volume or dimensions of solids in mathematical and real-	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.
Bivariate	multiple composite mathematical solids.	Analyzes and describes the	Describes the patterns of	Describes the patterns of
Data		I	association that can be seen in	association that can be seen in

	The student solves problems	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.	be seen in bivariate data by constructing, displaying and interpreting scatter plots and two-way tables.	bivariate data by interpreting scatter plots and two-way tables.	bivariate data by interpreting scatter plots and two-way tables.	
	Uses the equation of a linear model to solve problems in context.	Uses the equation of a linear model to solve problems in context.	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.	Informally fits a straight line to a scatter plot that suggests a linear association.	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: 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
Graphs and	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
-	described in Sub-claims A and B,	_	_	_
		•	· · · · · · · · · · · · · · · · · · ·	B. the student constructs and
	,	•	communicates a complete	communicates an incomplete
	response based on the principle	·	I	•
			that a graph of an equation in	principle that a graph of an
			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 	 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 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	Level 2: Partially Meets	
	Level 3. Exceeds Expectations	Level 4. Wieets Expectations	Expectations	Expectations	
	reasoning, conclusions and		Expectations	Expectations	
	reasoning correcting and				
	providing a counterexample				
	where applicable.				
Reasoning	• •	In connection with the content	In connection with the content	In connection with the content	
8.C.3.1	knowledge, skills, and abilities	knowledge, skills, and abilities	knowledge, skills, and abilities	knowledge, skills, and abilities	
8.C.3.2	_	described in Sub-claims A and B,	_	described in Sub-claims A and	
8.C.3.3	the student clearly constructs	the student clearly constructs	the student constructs and	B, the student constructs and	
8.C.4.1	-	and communicates a complete	communicates a complete	communicates an incomplete	
8.C.6	response based on a chain of	response based on a chain of	response based on a chain of	response based on a chain of	
	reasoning to justify or refute	reasoning to justify or refute	reasoning to justify or refute	reasoning to justify or refute	
	algebraic, function or linear-	algebraic, function or linear-	algebraic, function or linear-	algebraic, function or linear-	
	1 -	equation propositions or		equation propositions or	
	conjectures including:	conjectures including:	conjectures including:	conjectures including:	
	 a logical approach based on a 			 a faulty approach based on a 	
	conjecture and/or stated	conjecture and/or stated	a conjecture and/or stated	conjecture and/or stated	
	assumptions	assumptions	assumptions	assumptions	
	 a logical and complete 	 a logical and complete 	 a logical, but incomplete, 	 an illogical and incomplete 	
	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	vocabulary, symbols and	vocabulary, symbols and	vocabulary, symbols and	
	labels	labels	labels	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 of	approaches, conclusions and			
	other's responses,	reasoning			
	approaches, conclusions and				
	reasoning, correcting and				
	providing a counterexample				
Geometric	where applicable In connection with the content	In connection with the content	In connection with the content	In connection with the content	
Reasoning			knowledge, skills, and abilities	knowledge, skills, and abilities	
8.C.5.1	9 1	described in Sub-claims A and B,	_	described in Sub-claims A and	
8.C.5.1	B, the student clearly constructs	· ·	the student constructs and	B, the student constructs and	
8.C.5.3		·-	communicates a complete	communicates an incomplete	
1.0.0.0	-	· ·	response based on applying	response based on applying	
				geometric reasoning in a	
	I	_	coordinate setting and/or use	coordinate setting and/or use	
	_	=	coordinates to draw geometric	coordinates to draw geometric	
	_	_	_	conclusions including:	
	a logical approach based on	 a logical approach based on a 	_	_	
	a conjecture and/or stated	conjecture and/or stated	conjecture and/or stated	conjecture and/or stated	
	assumptions	assumptions	assumptions	assumptions	
	a logical and complete	 a logical and complete 	 a logical, but incomplete, 	an illogical and incomplete	
	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 	

In connection with content	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
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					
			for more complex problems, kno			
	_		rly in the Modeling practice, and			
	_	problems and persevering to solve them, reasoning abstractly, and quantitatively, using appropriate tools strategically, looking fo				
	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	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		
8.D.1		9 ' '		knowledge, skills, and abilities		
8.D.2	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 	 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 using provided		
	between important quantities	between important quantities	quantities by using provided	tools to create models		
	by selecting appropriate tools	by selecting appropriate	tools to create models	 analyzing relationships 		
	to create models	tools 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		
	 writing a complete, clear and 	 writing a complete, clear and 	algebraic expression or	situation		
	correct algebraic expression	correct algebraic expression	equation to describe a			

		ms with a degree of difficulty app	
knowledge and skills articulated in the standards for Grade 8 (or for more complex the standards for previous grades/courses), engaging particularly in the Modeling problems and persevering to solve them, reasoning abstractly, and quantitatively, u and making use of structure and/or looking for and expressing region.			where helpful making sense of te tools strategically, looking for ated 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 a simplified context

results in the **context of the**

situation

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