

Revised 2016 GED® Test Performance Level Descriptors: Level 1 (Below Passing: 100-144)

Reasoning Through Language Arts	Mathematical Reasoning	Science	Social Studies
Test-takers who score at the Below Passing level are typically able to	Test-takers at the Below Passing level typically demonstrate the following	Test-takers at the Below Passing level typically demonstrate the following	Test-takers at the Below Passing level typically demonstrate the following skills:
	skills:	skills:	
Montgomery's Anne of Green Gables, Joy Hakim's A History of US, and Colin			Analyzing and creating text features in a social studies context
A. Ronan's "Telescopes," and generally demonstrate limited but developing		Analyze scientific and technical arguments, evidence and text- based	Determine the details of what is explicitly stated in primary and secondary
proficiency with the following skills:	Apply number properties involving multiples and factors at a limited and		sources and make logical inferences or valid claims based on evidence at a
Analysiss and areating toyt factures and to shuisus	inconsistent level.	Cite specific textual evidence to support a finding or conclusion at a	limited and/or inconsistent level.
Analyzing and creating text features and technique Make inferences about plot/sequence of events, characters/people.	Solve real-world problems using rational numbers at a limited and incorpilated level.	limited and/or inconsistent level	Determine the central ideas or information of a primary or secondary source
settings, or ideas in texts at a limited and/or inconsistent level.	inconsistent level. Compute unit rates at a limited and inconsistent level.		document, corroborating or challenging conclusions with evidence at a limited
Analyze relationships within texts, including how events are important in		Applying scientific processes and procedural concepts	and/or inconsistent level.
	Quantitative problem solving in measurement	Identify and refine hypotheses for scientific investigations at a limited	At a limited or inconsistent level, determine the meaning of words and phrases
developed, or distinguished; how events contribute to theme or relate to		and/or inconsistent level	as they are used in context, including vocabulary that describes historical,
key ideas; or how a setting or context shapes structure and meaning, at	and inconsistent level.	Reason from data or evidence to a conclusion at a limited and/or	political, social, geographic, and economic aspects of social studies.
a limited and/or inconsistent level.	Determine side lengths of triangles and rectangles when given area or	inconsistent level	Distinguish between fact and opinion in a primary or secondary source
 Analyze the roles that details play in texts at a limited and/or 	perimeter at a limited and inconsistent level.	Identify the strength and weaknesses of one or more scientific investigations (i.e. avanimental or absorbations)) designs at a limited. Comparimental or absorbation Comparimen	document at a limited and/or inconsistent level.
inconsistent level.	Represent, display, and interpret categorical data in circle and bar	investigations (i.e. experimental or observational) designs at a limited and/or inconsistent level	
 Analyze how meaning or tone is affected when one word is replaced 	graphs.	and/or inconsistent level	Applying social studies concepts to the analysis and construction of arguments
with another at a limited and/or inconsistent level.	Represent, display, and interpret categorical data in tables and scatter	Reasoning quantitatively and interpreting data in scientific contexts	At a limited and/or inconsistent level, cite or identify specific evidence to support
 Analyze the structural relationship between adjacent sections of text at 	plots	Describe a data set statistically at a limited and/or inconsistent level	inferences or analyses of primary and secondary sources, attending to the
a limited and/or inconsistent level.		Understand and explain non-textual scientific presentations at a limited	precise details of explanations or descriptions of a process, event, or concept.
Analyze transitional language and determine how it functions in a text at		and/or inconsistent level	Besonbe people, places, criviloriments, processes, and events, and the
a limited and/or inconsistent level.	Evaluate linear expressions.	Express scientific information or findings numerically or symbolically	connections between and among them at a limited and/or inconsistent level.
Using evidence to understand, analyze, and create arguments	Write linear expressions to represent context at a limited and	limited and/or inconsistent level	At a limited and/or inconsistent level, analyze cause-and-effect relationships and
Comprehend explicit details and main ideas in a text at a limited and/or	inconsistent level.		multiple causation, including the importance of natural and societal processes,
inconsistent level.	Evaluate polynomial expressions at a limited and inconsistent level. Write actions I appropriate the property and the districted and the consistent level. **The continued of the continue	Express scientific information or findings visually at a limited and/or is a present to the left.	the individual, and the influence of ideas.
Summarize details and ideas in a text at a limited and/or inconsistent	 Write rational expressions to represent context at a limited and inconsistent level. 	inconsistent level	
level.	Solve real-world problems involving linear equations at a limited and		Reasoning quantitatively and interpreting data in social studies contexts
 Make sentence-level inferences about details that support main ideas at 	inconsistent level.		 Integrate quantitative or technical analysis (e.g., charts, research data) with
a limited and/or inconsistent level.	Solve algebraic and real-world problems involving systems of		qualitative analysis in print or digital text at a limited and/or inconsistent level.
 Determine which details support a main idea at a limited and/or 	equations.		At a limited and/or inconsistent level, analyze information presented in a variety
inconsistent level.			of maps, graphic organizers, tables, and charts; and in a variety of visual
 Identify a theme, or identify which element(s) in a text support a theme 	Algebraic problem solving with graphs and functions		sources such as artifacts, photographs, political cartoons.
at a limited and/or inconsistent level.	 Locate and plot points in the coordinate plane. 		Translate quantitative information expressed in words in a text into visual form
	• Interpret unit rate as the slope in a proportional relationship at a limited		(e.g. table or chart); translate information expressed visually or mathematically
Applying knowledge of English language conventions and usage	and inconsistent level.		into words at a limited and/or inconsistent level.
 Edit to correct errors involving frequently confused words at a limited and/or inconsistent level. 	 For a linear or nonlinear relationship, sketch graphs and interpret key 		• Interpret, use, and create graphs including proper labeling. Predict trends within
	features of graphs and tables in terms of quantities.		a reasonable limit, based on the data, at a limited and/or inconsistent level.
 Edit to correct errors in straightforward subject-verb agreement at a limited and/or inconsistent level. 	Compare two different proportional relationships, each represented in		Represent data on two variables (dependent and independent) on a graph;
Edit to eliminate run-on sentences, fused sentences, or sentence	different ways, at a limited and inconsistent level.		analyze and communicate how the variables are related at a limited and/or
fragments at a limited and/or inconsistent level.	Represent or identify a function in a table or graph as having exactly and output for each input at a limited and inconsistent level.		inconsistent level.
Edit to ensure correct use of punctuation at a limited and/or inconsistent	one output for each input at a limited and inconsistent level. Evaluate linear and guadratic functions at a limited and inconsistent		Distinguish between causation and correlation at a limited and/or inconsistent
level.	level.		level.
			Calculate the mean, median, mode, and range of a data set, at a limited and/or
			inconsistent level.
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Revised 2016 GED® Test Performance Level Descriptors: Level 2 (Pass/High School Equivalency: 145-164)

Reasoning Through Language Arts	Mathematical Reasoning	Science	Social Studies
Test-takers who score at the Pass level are typically able to demonstrate	Test-takers who score at the Pass level are typically able to demonstrate	Test-takers who score at the Pass level are typically able to demonstrate	Test-takers who score at the Pass level are typically able to demonstrate
satisfactory proficiency with the skills identified in the <u>Below Passing</u> level as	knowledge of and ability with the skills identified in the Below Passing level at		knowledge of and ability with the skills identified in the Below Passing level at
	a satisfactory level as well as the following skills:	a satisfactory level as well as the following skills:	a satisfactory level as well as the following skills:
Cisneros' "Eleven," John Steinbeck's Travels With Charley: In Search of America, and Donald Mackay's The Building of Manhattan. Test-takers who	Overstitetive much law as bring with retired more	Analyza aciantifia and tachnical armymoute avidence and taxt based	Analysiss and avasting taxt factures in a casial studies contact
score in this Performance Level are typically able to demonstrate the following	Quantitative problem solving with rational numbers	Analyze scientific and technical arguments, evidence and text- based information	Analyzing and creating text features in a social studies context
skills:	order reductions and desirates, including on a number line.		Identify aspects of a historical document that reveal an author's point of
oniio.	 Apply number properties involving multiples and factors at a satisfactory 	 Understand and explain textual scientific presentations at a satisfactory level. 	view or purpose at a satisfactory level.
Analyzing and creating text features and technique	level.		Compare treatments of the same social studies topic in various primary
Order sequences of events in texts at a satisfactory level.	 Simplify numerical expressions with rational exponents at a satisfactory 		and secondary sources, noting discrepancies between and among the sources at a satisfactory level.
Make inferences about plot/sequence of events, characters/people,	level.	Determine the meaning of symbols, terms and phrases as they are	Sources at a satisfactory level.
settings, or ideas in texts at a satisfactory level.	Identify absolute value of a rational number as its distance from 0 on	used in scientific presentations at a satisfactory level.	Applying social studies concepts to the analysis and construction of
Analyze relationships within texts, including how events are important in	the number line and determine the distance between two rational numbers on the number line, at a satisfactory level.	 Reconcile multiple findings, conclusions, or theories at a satisfactory level. 	arguments
relation to plot or conflict; how people, ideas, or events are connected,	_	level.	Identify the chronological structure of a historical narrative and
developed, or distinguished; how events contribute to theme or relate to	Perform computations with rational numbers.	Applying scientific processes and procedural concepts	sequence steps in a process at a satisfactory level.
key idea; or how a setting or context shapes structure and meaning.	Compute numerical expressions with squares and square roots of	Make a prediction based on data or evidence at a satisfactory level.	At a satisfactory level, compare differing sets of ideas related to
Analyze the roles that details play in complex literary or informational	positive, rational numbers at a satisfactory level.	 Make a prediction based on data or evidence at a satisfactory level. Identify possible sources of error and alter the design of an investigation 	nolitical historical economic geographic or societal contexts: evaluate
texts at a satisfactory level.	Compute numerical expressions with cubes and cube roots of positive,	to ameliorate that error at a satisfactory level.	the assumptions and implications inherent in differing positions.
 Determine the meaning of words and phrases as they are used in a 	rational numbers.	 Identify and interpret independent and dependent variables in scientific 	Identify instances of bias or propagandizing at a satisfactory level.
text, including determining connotative and figurative meanings from	Determine when a numerical expression is undefined at a satisfactory	investigations at a satisfactory level.	 Analyze how a historical context shapes an author's point of view at a
context.	level.	l ,, , , , , , , , , , , , , , , , , ,	satisfactory level.
 Analyze how meaning or tone is affected when one word is replaced 	 Solve real-world problems using rational numbers at a satisfactory level 	satisfactory level.	
with another, at a satisfactory level.	Compute unit rates at a satisfactory level.	Design a scientific investigation at a satisfactory level.	
 Analyze the impact of specific words, phrases, or figurative language in 		,	
text, with a focus on an author's intent to convey information or	convert between actual drawings and scale drawings.	 Evaluate whether a conclusion or theory is supported or challenged by particular data or evidence at a satisfactory level. 	
construct an argument.	 Solve arithmetic and real-world problems involving ratios and 	particular data of evidence at a satisfactory level.	
 Analyze how a particular sentence, paragraph, chapter, or section fits 	proportions a satisfactory level.	Reasoning quantitatively and interpreting data in scientific contexts	
into the overall structure of a text and contributes to the development of	Solve multi-step arithmetic and real-world problems involving percents.	Apply formulas from scientific theories at a satisfactory level.	
ideas.	O and the translation and the state of the s	Determine the probability of events at a satisfactory level.	
 Analyze the structural relationship between adjacent sections of text at a satisfactory level. 		Use counting and permutations to solve scientific problems at a	
, ,	 Compute the area and perimeter of triangles and rectangles at a satisfactory level. 	satisfactory level.	
 Analyze transitional language or signal words and determine how they refine meaning, emphasize certain ideas, or reinforce an author's 	,	Satisfactory forest.	
purpose, at a satisfactory level.	Determine side lengths of triangles and rectangles when given area or parimeter at a patient triangle.		
Analyze how the structure of a paragraph, section, or passage shapes	perimeter at a satisfactory level.		
meaning, emphasizes key ideas, or supports an author's purpose.	Compute the area and circumference of circles.		
Determine an author's point of view or purpose in texts, at a satisfactory	Determine the radius and diameter of circles when given area or		
level.	circumference.		
 Infer an author's implicit as well as explicit purposes based on details in 	Compute the area and perimeter of polygons.		
a text. at a satisfactory level.	Determine side lengths of polygons when given area of perimeter.		
Analyze how an author uses rhetorical techniques to advance his or her	Compute the area and perimeter of composite figures.		
point of view or achieve a specific purpose.	 Use the Pythagorean theorem to determine unknown side lengths in a 		
	right triangle at a satisfactory level.		
	Compute volume and surface area of rectangular prisms.		
	Determine side lengths and height of rectangular prisms when given		
	volume or surface area.		
(continued on following page)	Compute volume and surface area of cylinders at a satisfactory level.		
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Revised 2016 GED® Test Performance Level Descriptors: Level 2 (Pass/High School Equivalency: 145-164)

Reasoning Through Language Arts	Mathematical Reasoning	Science	Social Studies
(continued from previous page)	(continued from previous page)	N/A – see above	N/A – see above
Using evidence to understand, analyze, and create arguments Comprehend explicit details and main ideas in a text at a satisfactory level. Summarize details and ideas in text at a satisfactory level. Make sentence-level inferences about details that support main ideas at a satisfactory level. Infer implied main ideas in paragraphs and whole texts at a satisfactory level.	Compute volume and surface area of right pyramids and cones.		
 Determine which details support a main idea at a satisfactory level. Identify a theme, or identify which element(s) in a text support a theme at a satisfactory level. 	Compute volume and surface area of spheres. Determine radius and diameter of spheres when given volume or surface area.		
 Make evidence-based generalizations or hypotheses based on details in text, including clarifications, extensions, or applications of main ideas to new situations, at a satisfactory level. Draw conclusions or make generalizations that require synthesis of multiple main ideas at a patiefactory level. 	 Compute volume and surface area of composite figures at a satisfactory level. Represent, display, and interpret categorical data in dot plots, histograms, and box plots. 		
 multiple main ideas at a satisfactory level. Identify specific pieces of evidence an author uses in support of claims or conclusions at a satisfactory level. Evaluate the relevance and sufficiency of evidence offered in support of 	Calculate the median, mode, and weighted average, and calculate a missing data value, given the average and all the missing data values but one.		
a claim at a satisfactory level. Applying knowledge of English language conventions and usage	Use counting techniques to solve problems and determine combinations and permutations at a satisfactory level. Algebraic problem solving with expressions and equations		
 Edit to correct errors involving frequently confused words at a satisfactory level. Edit to correct errors in pronoun usage at a satisfactory level. Edit to eliminate dangling or misplaced modifiers or illogical word order at a satisfactory level. 	 Compute with linear expressions. Write linear expressions to represent context at a satisfactory level. Compute with polynomials at a satisfactory level. Evaluate polynomial expressions at a satisfactory level. 		
 Edit to correct errors in subject-verb or pronoun-antecedent agreement in more complicated situations at a satisfactory level. Edit to eliminate wordiness or awkward sentence construction at a 	 Factor polynomial expressions at a satisfactory level. Write polynomial expressions to represent context. Evaluate rational expressions. 		
 satisfactory level. Edit to ensure effective use of transitional words, conjunctive adverbs, and other words and phrases that support logic and clarity, at a satisfactory level. 	 Write rational expressions to represent context at a satisfactory level. Solve linear equations in one variable. Solve real-world problems involving linear equations at a satisfactory level. 		
 Edit to ensure correct use of capitalization at a satisfactory level. Edit to eliminate run-on sentences, fused sentences, or sentence fragments at a satisfactory level. Edit to ensure correct use of apostrophes with possessive nouns at a 	 Write linear equations to represent context. Solve linear inequalities in one variable at a satisfactory level. Identify or graph the solution to a one variable linear inequality on a 		
 Edit to ensure correct use of apostropnes with possessive nouns at a satisfactory level. Edit to ensure correct use of punctuation at a satisfactory level. 	number line. Solve real-world problems involving inequalities at a satisfactory level. Write linear equations to represent context at a satisfactory level. Solve quadratic equations in one variable at a satisfactory level. Write quadratic equations to represent context.		
	(continued on following page)		

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Revised 2016 GED® Test Performance Level Descriptors: Level 2 (Pass/High School Equivalency: 145-164)

Reasoning Through Language Arts	Mathematical Reasoning	Science	Social Studies
N/A – see above	(continued from previous page)	N/A – see above	N/A – see above
	Algebraic problem solving with graphs and functions		
	Determine the slope of a line from a graph, equation, or table at a		
	satisfactory level.		
	 Interpret unit rate as the slope in a proportional relationship at a satisfactory level. 		
	Graph two-variable linear equations at a satisfactory level.		
	 Write the equation of a line with a given slope through a given point at a satisfactory level. 		
	Write the equation of a line passing through two given distinct points.		
	 Use slope to identify parallel and perpendicular lines and to solve geometric problems at a satisfactory level. 		
	 Compare two different proportional relationships, each represented in different ways, at a satisfactory level. 		
	 Represent or identify a function in a table or graph as having exactly one output for each input at a satisfactory level. 		
	Evaluate linear and quadratic functions at a satisfactory level.		
	 Compare two different linear or quadratic functions, each represented in different ways, at a satisfactory level. 		

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Revised 2016 GED® Test Performance Level Descriptors: Level 3 (GED® College Ready: 165-174)

Reasoning Through Language Arts	Mathematical Reasoning	Science	Social Studies
Test-takers who score at the GED® College Ready level are typically able to	Test-takers who score at the GED® College Ready level are generally able to	Test-takers who score at the GED® College Ready level are generally able to	Test-takers who score at the GED® College Ready level are generally able to
analyze complex passages similar to Chinua Achebe's Things Fall Apart.	demonstrate knowledge of and ability with the skills identified in the Below	demonstrate knowledge of and ability with the skills identified in the Below	Idemonstrate knowledge of and ability with the skills identified in the Below
	Passing and the Pass levels, as well as the following skills:	Passing and the Pass levels, as well as the following skills:	Passing and the Pass levels, as well as the following skills:
as well as demonstrating strong abilities in the skills identified in the Below	<u> </u>		
Passing and Pass levels, including the following:	Quantitative problem solving with rational numbers	Analyze scientific and technical arguments, evidence and text- based	
	 Simplify numerical expressions with rational exponents at a strong level 	information	
Analyzing and creating text features and technique	 Identify absolute value of a rational number as its distance from 0 on 	Reconcile multiple findings, conclusions, or theories at a strong level.	Analyzing and creating text features in a social studies context
Analyze the impact of specific words, phrases, or figurative language in	the number line and determine the distance between two rational		Determine how authors reveal their points of view or purposes in
texts, with a focus on an author's intent to convey information or	numbers on the number line, at a strong level.	Applying scientific processes and procedural concepts	historical documents at a strong level.
construct an argument, at a strong level.	Compute numerical expressions with squares and square roots of	Apply formulas from scientific theories at a strong level.	 Compare treatments of the same social studies topic in various primary
Analyze how the structure of a paragraph, section, or passage shapes	positive, rational numbers at a strong level.	Identify possible sources of error and alter the design of an	and secondary sources, noting discrepancies between and among the
meaning, emphasizes key ideas, or supports an author's purpose, at a	Determine when a numerical expression is undefined at a strong level.	investigation to ameliorate that error at a strong level.	sources at a strong level.
strong level.	Solve arithmetic and real-world problems involving ratios and	Make a prediction based on data or evidence at a strong level.	Applying social studies concepts to the analysis and construction of arguments
Determine an author's point of view or purpose in texts, at a strong	proportions a strong level.	Design a scientific investigation at a strong level.	
level.	Solve arithmetic and real-world problems involving ratios and	Understand and apply scientific models, theories and processes at a	 Identify the chronological structure of a historical narrative and sequence steps in a process at a strong level.
Analyze how the author distinguishes his or her position from that of athors or how an author calculation and represent to confliction.	proportions at a strong level.	strong level.	, , ,
others or how an author acknowledges and responds to conflicting evidence or viewpoints, at a strong level.		Evaluate whether a conclusion or theory is supported or challenged by	 At a strong level, analyze cause-and-effect relationships and multiple causation, including the importance of natural and societal processes,
	Quantitative problem solving in measurement	particular data or evidence at a strong level.	the individual, and the influence of ideas.
 Draw specific comparisons between two texts that address similar themes or topics or between information presented in different formats, 	 Use the Pythagorean theorem to determine unknown side lengths in a 	Reasoning quantitatively and interpreting data in scientific contexts	At a strong level, compare differing sets of ideas related to political,
at a strong level.	right triangle at a strong level.	Determine probability of events at a strong level.	historical, economic, geographic, or societal contexts; evaluate the
at a strong level.	 Compute volume and surface area of cylinders at a strong level. 		assumptions and implications inherent in differing positions at a strong
Using evidence to understand, analyze, and create arguments	 Determine radius, diameter, and height of cylinders, when given volume 		level.
Make evidence-based generalizations or hypotheses based on details	or surface area, at a strong level.		Analyze how a historical context shapes an author's point of view at a
in text, including clarifications, extensions, or applications of main ideas	Compute volume and surface area of composite figures at a strong		strong level.
to new situations, at a strong level.	level.		Reasoning quantitatively and interpreting data in social studies contexts
 Delineate the specific steps of an argument the author puts forward, 	 Use counting techniques to solve problems and determine 		• Integrate quantitative or technical analysis (e.g., charts, research data)
including how the argument's claims build on one another, at a strong	combinations and permutations at a strong level.		with qualitative analysis in print or digital text at a strong level.
level.	 Determine the probability of simple and compound events at a strong 		Represent data on two variables (dependent and independent) on a
 Compare two passages that present related ideas or themes in different 	level.		graph; analyze and communicate how the variables are related at a
genres or formats in order to evaluate differences in scope, purpose,			strong level.
	Algebraic problem solving with expressions and equations		Distinguish between correlation and causation at a strong level.
Identify specific pieces of evidence an author uses in support of claims	Compute with polynomials at a strong level.		
or conclusions, at a strong level.	 Factor polynomial expressions at a strong level. 		
Evaluate the relevance and sufficiency of evidence offered in support of	Compute with rational expressions.		
a claim, at a strong level.	Solve linear inequalities in one variable at a strong level.		
Distinguish claims that are supported by reasons and evidence from	Solve real-world problems involving inequalities at a strong level.		
claims that are not, at a strong level.	Write linear inequalities to represent context at a strong level.		
Assess whether reasoning is valid; identify fallacious reasoning in an	Solve quadratic equations in one variable at a strong level.		
argument and evaluate its impact, at a strong level.	23.13 qualitatio oquationo in ono randolo at a ottorig loroi.		
- Identify an underlying premise or assumption in an argument and			
evaluate the support, at a strong level.	(continued on following page)		
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Revised 2016 GED® Test Performance Level Descriptors: Level 3 (GED® College Ready: 165-174)

Reasoning Through Language Arts	Mathematical Reasoning	Science	Social Studies Social Studies
(continued from previous page)	(continued from previous page)	N/A – see above	N/A – see above
	Algebraic problem solving with graphs and functions		
	Determine the slope of a line from a graph, equation, or table at an		
Applying knowledge of English language conventions and usage	outstanding level.		
Edit to eliminate non-standard or informal usage, at a strong level.	 Graph two-variable linear equations at an outstanding level. 		
 Edit to ensure parallelism and proper subordination and coordination, at a strong level. 	an outstanding level.		
 Edit to eliminate wordiness or awkward sentence construction, at a strong level. 	 Use slope to identify parallel and perpendicular lines and to solve geometric problems at an outstanding level. 		
 Edit to ensure correct use of apostrophes with possessive nouns, at a strong level. 	 Compare two different linear or quadratic functions, each represented in different ways, at an outstanding level. 		

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Revised 2016 GED® Test Performance Level Descriptors: Level 4 (GED® College Ready + Credit: 175-200)

Reasoning Through Language Arts	Mathematical Reasoning	Science	Social Studies
Reasoning Through Language Arts Test-takers who score at the GED® College Ready + Credit level are typically able to comprehend and analyze complex passages similar to that of Toni Morrison's The Bluest Eye, Thomas Jefferson's The Declaration of Independence, and Malcolm Gladwell's The Tipping Point: How Little Things Can Make a Big Difference and generally demonstrate outstanding proficiency with the skills identified in the previous performance levels as well as the following skills: Analyzing and creating text features and technique Infer relationships between ideas in a text (e.g., an implicit cause and effect, parallel, or contrasting relationship) at an outstanding level. Infer an author's implicit as well as explicit purposes based on details in text at an outstanding level. Draw specific comparisons between two texts that address similar themes or topics or between information presented in different formats	Test-takers who score at the GED® College Ready + Credit level are generally able to demonstrate knowledge of and ability with the skills identified in the previous performance levels as well as the following skills: /Quantitative problem solving in measurement Compute volume and surface area of composite figures at an outstanding level. Use counting techniques to solve problems and determine combinations and permutations at an outstanding level. Determine the probability of simple and compound events at an outstanding level. Algebraic problem solving with expressions and equations Write linear inequalities to represent context at an outstanding level.	Test-takers who score at the GED® College Ready + Credit level are generally able to demonstrate knowledge of and ability with the skills identified in the previous performance levels as well as the following skills: Analyze scientific and technical arguments, evidence and text- based information Reconcile multiple findings, conclusions, or theories at an outstanding level. Applying scientific processes and procedural concepts Design a scientific investigation at an outstanding level. Evaluate whether a conclusion or theory is supported or challenged by particular data or evidence at an outstanding level. Understand and apply scientific models, theories and processes at an	Social Studies Test-takers who score at the GED® College Ready + Credit level are generally able to demonstrate knowledge of and ability with the skills identified in the previous performance levels as well as the following skills: Analyzing and creating text features in a social studies context Determine the central ideas or information of a primary or secondary source document, corroborating or challenging conclusions with evidence at an outstanding level. Compare treatments of the same social studies topic in various primary and secondary sources, noting discrepancies between and among the sources at an outstanding level. Applying social studies concepts to the analysis and construction of arguments At an outstanding level, analyze cause-and-effect relationships and
at an outstanding level. Compare two passages in similar or closely related genres that share ideas or themes, focusing on similarities and/or differences in perspective, tone, style, structure, purpose, or impact at an outstanding level. Using evidence to understand, analyze, and create arguments Infer implied main ideas in paragraphs or whole texts at an outstanding level. Analyze how data or quantitative and/or visual information extends, clarifies, or contradicts information in text, or determine how data supports an author's argument, at an outstanding level. Identify an underlying premise or assumption in an argument and evaluate the logical support and evidence provided, at an outstanding level. Compare two argumentative passages on the same topic that present opposing claims (either main or supporting claims) and analyze how each text emphasizes different evidence or advances a different interpretation of facts, at an outstanding level. Applying knowledge of English language conventions and usage Edit to correct errors in subject-verb or pronoun antecedent agreement in more complicated situations (e.g., with compound subjects, interceding phrases, or collective nouns) at an outstanding level. Edit to eliminate wordiness or awkward sentence construction at an outstanding level.	 Solve quadratic equations in one variable at an outstanding level. Algebraic problem solving with graphs and functions Graph two-variable linear equations at an outstanding level. Use slope to identify parallel and perpendicular lines and to solve geometric problems at an outstanding level. Compare two different linear or quadratic functions, each represented ir different ways, at an outstanding level. 	outstanding level. Reasoning quantitatively and interpreting data in scientific contexts Determine probability of events at an outstanding level.	 At an outstanding level, analyze cause-and-enert relationships and multiple causation, including the importance of natural and societal processes, the individual, and the influence of ideas. At an outstanding level, compare differing sets of ideas related to political, historical, economic, geographic, or societal contexts; evaluate the assumptions and implications inherent in differing positions. Analyze how a historical context shapes an author's point of view at an outstanding level. Reasoning quantitatively and interpreting data in social studies contexts integrate quantitative or technical analysis (e.g., charts, research data) with qualitative analysis in print or digital text at an outstanding level. Translate quantitative information expressed in words in a text into visual form (e.g., table or chart); translate information expressed visually or mathematically into words at an outstanding level.

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