

STUDY PLANS for the 2014 GED[®] Tests

GED®, GED TESTING SERVICE®, and GED PLUS® are registered trademarks owned by American Council on Education ("ACE").

This material is not endorsed or approved by ACE or the GED Testing Service.

Reading & Writing GED® Test Study Plan	Name	Class
--	------	-------

GED® test Assessment Target*	McGraw-Hill Education / Contemporary Materials	Assigned	Completed
R.2 Determine central ideas or themes of texts and analyze their	Common Core Basics Reading 1.1, 1.4,2.1, 3.4, 4.2, 5.3, 5.5		
development. Summarize key supporting details and ideas.	Common Core Basics Writing 3.2, 6.1		
Comprehend explicit details and main ideas in text. Summarize	Common Core Achieve Reading & Writing 1.1, 1.2, 1.3, 1.4, 1.5		
details and ideas in text. Make sentence level inferences about	Common Core Achieve Online- Reading & Writing 1.1, 1.2, 1.3, 1.4, 1.5		
details that support main ideas. Infer implied main ideas in	Learn Smart Achieve Adaptive Reading & Writing 1.1, 1.2, 1.3, 1.4		
paragraphs or whole texts. Determine which detail(s) support(s) a	Reading Basics Advanced SE- Lesson 1.1, Lesson 1.2, Lesson 1.3, Lesson 1.4, Lesson 1.7, Lesson 2.4,		
main idea. Identify a theme, or identify which element(s) in a text	Lesson 3.1, Lesson 3.4		
support a theme. Make evidence based generalizations or	Reading Basics Advanced Reader- All lessons have Recognize and Recall Details, Find the Main		
hypotheses based on details in text, including clarifications,	Idea, Summarize and Paraphrase, and Make Inferences questions		
extensions, or applications of main ideas to new situations. Draw	Achieving TABE Success in Reading Level A: pp. 59-66, 75-82, 139-146, 155-162, 171-186, 193-200,		
conclusions or make generalizations that require synthesis of	225-232		
multiple main ideas in text.	Achieving TABE Success in Language Level A: pp. 111-122		
	Top 50 Reading Skills: pp.18-20, 24, 32-33,40, 82-89, 98-101		
	Instruction Targeted for TABE Success, Level A, Reading: Lesson 3.2, Lesson 4.1, Lesson 4.2, Lesson		
	4.5, Lesson 4.6, Lesson 5.2, Lesson 5.3		
R.3 Analyze how individuals, events, and ideas develop and	Common Core Basics Reading 1.2, 3.1, 4.1, 5.1, 5.2		
interact over the course of a text.	Common Core Basics Writing 1.1, 2.2, 6.3, 6.4		
Order sequences of events in texts. Make inferences about	Common Core Achieve Reading & Writing 2.1, 2.2, 2.3, 2.4, 2.5		
plot/sequence of events, character/people, settings, or ideas in	Common Core Achieve Online- Reading & Writing 2.1, 2.2, 2.3, 2.4, 2.5		
texts. Analyze relationships within texts, including how events are	Learn Smart Achieve Adaptive Reading & Writing 2.1, 2.2, 2.3, 2.4		
important in relation to plot or conflict; how people, ideas, or	Reading Basics Advanced SE- Lesson 1.5, Lesson 2.1, Lesson 2.5, Lesson 3.3		
events are connected, developed, or distinguished; how events	Reading Basics Advanced Reader- All lessons have Make Inferences questions		
contribute to theme or relate to key ideas; or how a setting or	Achieving TABE Success in Reading Level A Workbook: pp. 67-74, 131-138, 147-154, 163-170		
context shapes structure and meaning. Infer relationships between	Achieving TABE Success in Language Level A: pp. 123-126		
ideas in a text (e.g., an implicit cause and effect, parallel, or	Top 50 Reading Skills: pp. 8, 20, 42, 66-73, 78, 86, 90, 128-129		
contrasting relationship.) Analyze the roles that details play in	Instruction Targeted for TABE Success, Level A, Reading-Lesson 3.1, Lesson 4.3, Lesson 4.4, Lesson		
complex literary or informational texts.	4.7		
R.4.2; L4.2 Interpret words and phrases that appear frequently in	Common Core Basics Reading 1.5, 2.3, 3.4, 5.4, 5.6		
texts from a wide variety of disciplines, including determining	Common Core Basics Writing 2.1, 3.1, 5.3, 6.2, 8.2, 8.3		
connotative and figurative meanings from context and analyzing	Common Core Achieve Reading & Writing 3.1, 3.2, 3.3		
how specific word choices shape meaning or tone.	Common Core Achieve Online- Reading & Writing 3.1, 3.2, 3.3		
Determine the meaning of words and phrases as they are used in a	Learn Smart Achieve Adaptive Reading & Writing 3.1, 3.2, 3.3		
text, including determining connotative and figurative meanings	Reading Basics Advanced SE- Lesson 2.6, Lesson 3.2, Context Clues on pp. 21, 69, 117, 173; All		
from context. Analyze how meaning or tone is affected when one	lessons have Academic Vocabulary questions; Multiple-Meaning Words on pp. 53, 85, 101		
word is replaced with another. Analyze the impact of specific words,	Reading Basics, Instructor's Guide-Language Development Activities on pp. 274-276		
phrases, or figurative language in text, with a focus on an author's	Achieving TABE Success in Reading Level A Workbook: pp. 37-44, 191-192, 237-240		
intent to convey information or construct an argument	Words to Learn By Advancing Level- All lessons have questions after reading selection		
	<i>Top 50 Reading Skills</i> : pp. 28-31, 56, 82, 106-117		
	Instruction Targeted for TABE Success, Level A, Reading- Unit 3		

Reading & Writing GED® Test Study Plan	Name	Class
--	------	-------

R.5 Analyze the structure of texts, including how specific sentences or paragraphs relate to each other and the whole. Analyze how a particular sentence, paragraph, chapter, or section fits into the overall structure of a text and contributes to the development of the ideas. Analyze the structural relationship between adjacent sections of text (e.g., how one paragraph
or paragraphs relate to each other and the whole. Analyze how a particular sentence, paragraph, chapter, or section fits into the overall structure of a text and contributes to the development of the ideas. Analyze the structural relationship between adjacent sections of text (e.g., how one paragraph Common Core Basics Writing 6.1, 6.3, 8.1, 8.2 Common Core Achieve Reading & Writing 4.1, 4.2, 4.3, 5.2 Common Core Achieve Online- Reading & Writing 4.1, 4.2, 4.3, 5.2 Learn Smart Achieve Adaptive Reading & Writing 4.1, 4.2, 5.2, 8.2 Reading Basics Advanced SE- Lesson 1.2, Lesson 1.5
Analyze how a particular sentence, paragraph, chapter, or section fits into the overall structure of a text and contributes to the development of the ideas. Analyze the structural relationship between adjacent sections of text (e.g., how one paragraph Common Core Achieve Reading & Writing 4.1, 4.2, 4.3, 5.2 Learn Smart Achieve Adaptive Reading & Writing 4.1, 4.2, 5.2, 8.2 Reading Basics Advanced SE- Lesson 1.2, Lesson 1.5
fits into the overall structure of a text and contributes to the development of the ideas. Analyze the structural relationship between adjacent sections of text (e.g., how one paragraph Common Core Achieve Online- Reading & Writing 4.1, 4.2, 4.3, 5.2 Learn Smart Achieve Adaptive Reading & Writing 4.1, 4.2, 5.2, 8.2 Reading Basics Advanced SE- Lesson 1.5
development of the ideas. Analyze the structural relationship between adjacent sections of text (e.g., how one paragraph Learn Smart Achieve Adaptive Reading & Writing 4.1, 4.2, 5.2, 8.2 Reading Basics Advanced SE- Lesson 1.2, Lesson 1.5
between adjacent sections of text (e.g., how one paragraph Reading Basics Advanced SE- Lesson 1.2, Lesson 1.5
develops or refines a key concept or how one idea is distinguished Achieving TABE Success in Reading Level A Workbook: pp. 129–130, 163-170
from another.) Analyze transitional language or signal words (words Achieving TABE Success in Language Level A: pp. 127-134
that indicate structural relationships, such as consequently, Top 50 Reading Skills: pp. 44-46, 48, 52, 76-77, 126-127
nevertheless, otherwise) and how they refine meaning, emphasize
certain ideas, or reinforce an author's purpose. Analyze how the Instruction Targeted for TABE Success, Level A, Reading- Lesson 4.3
structure of a paragraph, sections, or passage shapes meaning,
emphasizes key ideas, or supports an author's purpose.
R.6 Determine an author's purpose or point of view in a text and Common Core Basics Reading 1.1, 1.4, 2.3, 3.2, 3.4, 4.2, 4.3, 5.3, 5.4
explain how it is conveyed and shapes the content and style of a Common Core Basics Writing 6.2, 8.1, 8.3
text. Common Core Achieve Reading & Writing 5.1, 5.2, 5.3, 5.4, 5.5
Determine the author's point of view or purpose of a text. Analyze Common Core Achieve Online- Reading & Writing 5.1, 5.2, 5.3, 5.4, 5.5
how the author distinguishes his or her position from that of others Learn Smart Achieve Adaptive Reading & Writing 5.1, 5.2, 5.3
or how an author acknowledges and responds to conflicting Reading Basics Advanced SE- Lesson 1.6, Lesson 2.6, Lesson 3.2, Lesson 3.6
evidence or viewpoints. Infer an author's implicit as well as explicit Reading Basics Advanced Reader- All lessons have Recognize Author's Effect and Intentions
purposes based on details in text. Analyze how an author uses questions
rhetorical techniques to advance his or her point of view or achieve Achieving TABE Success in Reading Level A Workbook: pp. 19, 57-58, 209-224, 233-244
a specific purpose (e.g., analogies, enumerations, repetition and Top 50 Reading Skills: pp. 36-38, 52-59, 74, 134, 138, 140, 144
parallelism, juxtaposition of opposites, qualifying statements.) Instruction Targeted for TABE Success, Level A, Reading- Lesson 5.4, Lesson 5.5, Lesson 5.6
R.8 Define and evaluate the argument and specific claims in a text, Common Core Basics Reading 2.3, 3.1, 3.2, 3.3, 5.2, 5.3
including if the reasoning was valid, as well as the relevance and Common Core Basics Writing 8.1
sufficiency of the evidence. Common Core Achieve Reading & Writing 6.1, 6.2, 6.3, 6.4, 6.5
Delineate the specific steps of an argument the author puts Common Core Achieve Online- Reading & Writing 6.1, 6.2, 6.3, 6.4, 6.5
forward, including how the argument's claims build on one another. Learn Smart Achieve Adaptive Reading & Writing 6.1, 6.2, 6.3, 6.4
Identify specific pieces of evidence an author uses in support of Reading Basics Advanced SE- Lesson 2.4, Lesson 3.5
claims or conclusions. Evaluate the relevance and sufficiency of Reading Basics Advanced Reader- All lessons have Evaluate and Create questions
evidence offered in support of a claim. Distinguish claims that are Achieving TABE Success in Reading Level A Workbook: pp. 179-186, 201-208
supported by reasons and evidence from claims that are not. Assess
whether the reasoning is valid; identify fallacious reasoning in an Instruction Targeted for TABE Success, Level A, Reading-Lesson 4.6, Lesson 5.1
argument and evaluate its impact. Identify an underlying premise or
assumption in an argument and evaluate the logical support and
evidence provided.

Reading & Writing GED® Test Study Plan Name______ Class

Reading & Writing OLD Test Study Flair	NameClass		
GED® test Assessment Target*	McGraw-Hill Education / Contemporary Materials	Assigned	Completed
R.7 and R.9 Analyze how two or more texts address similar	Common Core Basics Reading 1.3, 1.5, 1.6, 1.7, 2.2, 3.2, 5.5		
themes or topics	Common Core Basics Writing 8.2		
Draw specific comparisons between two texts that address similar	Common Core Achieve Reading & Writing 7.1, 7.2, 7.3, 7.4		
themes or topics or between information presented in different	Common Core Achieve Online- Reading & Writing 7.1, 7.2, 7.3, 7.4		
formats (e.g., between information presented in text and	Learn Smart Achieve Adaptive Reading & Writing 7.1, 7.2, 7.3, 7.4, 7.5		
information or data summarized in a table or timeline.)	Reading Basics Advanced SE: pp. 86, 122, 153		
Compare two passages in similar or closely related genre that share	<i>Top 50 Reading Skills</i> : pp. 146, 150		
ideas or themes, focusing on similarities and/or differences in			
perspective, tone, style, structure, purpose, or overall impact.			
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. Analyze how data or quantitative			ļ
and /or visual information extends, clarifies, or contradicts			
information in text, or determine how data supports an author's			ļ
argument. Compare two passages that present related ideas or			
themes in different genre or formats (e.g., a feature article and an			
online FAQ or fact sheet) in order to evaluate differences in scope,			
purpose, emphasis, intended audience, or overall impact when			
comparing. Compare two passages that present related ideas or			
themes in different genre or formats in order to synthesize details,			
draw conclusions, or apply information to new situations.			
L.1: Demonstrate command of the conventions of standard English	Common Core Basics Writing 1.2, 2.1, 2.2, 3.2, 4.3, 5.2, 5.3, 6.3, 6.4		
grammar and usage when writing or speaking.	Common Core Achieve Reading & Writing 2.4, 2.5, 3.1, 4.1, 4.3, 5.5, 6.5, 7.3, Writer's Workshop 4,		
Edit to correct errors involving frequently confused words and	5, 6, 7		
homonyms, including contractions (passed, past; two, too, to; there,	Common Core Achieve Online- Reading & Writing 2.4, 2.5, 3.1, 4.1, 4.3, 5.5, 6.5, 7.3, Writer's		
their, they're; knew, new; it's its). Edit to correct errors in	Workshop 4, 5, 6, 7		
straightforward subject-verb agreement. Edit to correct errors in	Learn Smart Achieve Adaptive Reading & Writing 8.1, 8.2, 8.3		
pronoun usage, including pronoun-antecedent agreement, unclear	Achieving TABE Success in Language Level A: pp. 19-70, 83-106		
pronoun references, and pronoun case. Edit to eliminate non-	Instruction Targeted for TABE Success, Level A, Language- Unit 1, Unit 2		
standard or informal usage (e.g., correctly use try to win the game	Top 50 Writing Skills: pp. 21, 26, 28, 30, 32-36, 38, 42, 44-52, 70, 78		
instead of try and win the game). Edit to eliminate dangling or			
misplaced modifiers or illogical word order (e.g., correctly use to			
meet almost all requirements instead of to almost meet all			
requirements). Edit to ensure parallelism and proper subordination			
and coordination. 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). Edit			
to eliminate wordiness or awkward sentence construction. Edit to			
ensure effective use of transitional words, conjunctive adverbs, and			
other words and phrases that support logic and clarity.			

Reading & Writing GED® Test Study Plan Name______ Class

		T	
GED® test Assessment Target*	McGraw-Hill Education / Contemporary Materials	Assigned	Completed
L.2: Demonstrate command of the conventions of standard English	Common Core Basics Writing 1.1, 4.1, 4.2, 4.3, 5.1		
capitalization and punctuation when writing.	Common Core Achieve Reading & Writing 1.1, 1.2, Writer's Workshop 1, 2, 3, 4, 5, 6		
Edit to ensure correct use of capitalization (e.g., proper nouns,	Common Core Achieve Online- Reading & Writing 1.1, 1.2, Writer's Workshop 1, 2, 3, 4, 5, 6		
titles, and beginnings of sentences). Edit to eliminate run-on	Learn Smart Achieve Adaptive Reading & Writing 9.1, 9.2		
sentences, fused sentences, or sentence fragments. Edit to ensure	Achieving TABE Success in Language Level A: pp. 75-82, 139-150, 155-178, 183-194		
correct use of apostrophes with possessive nouns. Edit to ensure	Instruction Targeted for TABE Success, Level A, Language- Unit 4, Unit 5, Unit 6		
correct use of punctuation (e.g., commas in a series or in appositives	Top 50 Writing Skills: pp. 20-24, 54, 56-66, 68		
and other non-essential elements, end marks, and appropriate			
punctuation for clause separation).			

GED [®] test Assessment Target*	McGraw-Hill Education / Contemporary Materials	Assigned	Completed
Science Practices		<u>'</u>	1
SP.1 Comprehending Scientific Presentations Understand and explain textual scientific presentations; Determine the meaning of symbols, terms and phrases as they are used in scientific presentations; Understand and explain a non-textual scientific presentations	Common Core Basics Science 1.1, 1.2, 2.1, 2.2, 3.1, 3.2, 6.2, 7.1, 7.3, 8.1, 9.3, 9.5, 9.6, 11.1, 11.2 Common Core Achieve Science 1.4, 1.6, 3.1, 3.2, 3.5, 5.1, 6.2, 7.1 Common Core Achieve Online- Science 1.4, 1.6, 3.1, 3.2, 3.5, 5.1, 6.2, 7.1 Learn Smart Achieve Adaptive Science 1.2, 1.4, 3.2, 5.1, 6.2 Top 50 Science Skills: pg. 22-25		
SP.2 Investigation Design (Experimental and Observational) Identify possible sources of error and alter the design of an investigation to ameliorate that error; Identify and refine hypotheses for scientific investigations; Identify the strength and weaknesses of one or more scientific investigation (i.e., experimental or observational) designs; Design a scientific investigation; Identify and interpret independent and dependent variables in scientific investigations	Common Core Basics Science 3.3, 5.2, 6.1, 9.3, 12.1, 12.3; Application of Science Practices, e.g. pg. 130-131 Common Core Achieve Science 2.2, 3.3, 5.3, 6.1, 7.2, 7.3, 7.4, 8.2, 9.1 Common Core Achieve Online- Science 2.2, 3.3, 5.3, 6.1, 7.2, 7.3, 7.4, 8.2, 9.1 Learn Smart Achieve Adaptive Science 5.2, 6.3, 7.2, 7.3, 7.4, 8.2 Top 50 Science Skills: pg.26-29, 36-37		
SP.3 Reasoning from Data Cite specific textual evidence to support a finding or conclusion. Reason from data or evidence to a conclusion. Make a prediction based upon data or evidence. Using sampling techniques to answer scientific questions.	Common Core Basics Science 1.3, 3.2, 3.4, 3.5, 4.1, 4.2, 4.3, 5.1, 6.1, 7.2, 7.5, 9.1, 9.2, 10.1, 10.2, 12.3; Application of Science Practices, e.g. pg. 434-435 Common Core Achieve Science 2.1, 2.3, 2.4, 4.3, 4.4, 6.4 8.3, 8.5, 9.2 Common Core Achieve Online- Science 2.1, 2.3, 2.4, 4.3, 4.4, 6.4 8.3, 8.5, 9.2 Learn Smart Achieve Adaptive Science 2.4, 2.5, 4.1, 4.4, 9.1, 10.2 Top 50 Science Skills: pg. 28-31, 34-35		
SP.4 Evaluating Conclusions with Evidence Evaluate whether a conclusion or theory is supported or challenged by particular data or evidence.	Common Core Basics Science 1.4, 5.2, 7.4, 8.2, 9.1, 11.3, 12.3 Common Core Achieve Science 1.2, 4.3, 7.2 Common Core Achieve Online- Science 1.2, 4.3, 7.2 Learn Smart Achieve Adaptive Science 4.2 Top 50 Science Skills: pg. 32-33		
SP.5 Working with Findings Reconcile multiple findings, conclusions or theories.	Common Core Basics Science 2.3, 4.2, 5.2, 7.2, 9.1, 9.4, 10.2 Common Core Achieve Science 1.3, 1.5, 4.5 Common Core Achieve Online- Science 1.3, 1.5, 4.5 Learn Smart Achieve Adaptive Science 4.4 Top 50 Science Skills: pg. 40-41		
SP.6 Expressing Scientific Information Express scientific information or findings visually. Express scientific information or findings numerically or symbolically. Express scientific information or findings verbally.	Common Core Basics Science 5.2, 11.1 Common Core Achieve Science 1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 3.2, 3.3, 3.4, 3.5, 5.1, 6.3, 6.4, 7.1, 8.1, 8.4, 8.5, 9.1 Common Core Achieve Online- Science 1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 3.2, 3.3, 3.4, 3.5, 5.1, 6.3, 6.4, 7.1, 8.1, 8.4, 8.5, 9.1 Learn Smart Achieve Adaptive Science 1.1, 2.1, 2.2, 3.1, 3.3, 5.3, 5.4, 7.1, 8.1, 8.4, 10.1 Top 50 Science Skills: pg. 26-27		
SP.7 Scientific Theories Understand and apply scientific models, theories and processes. Apply formulas from scientific theories.	Common Core Basics Science 2.3, 4.3, 5.2, 8.1, 9.2, 9.4, 11.3, 12.2, 12.4 Common Core Achieve Science 3.1, 5.2, 8.2, 8.3 Common Core Achieve Online- Science 3.1, 5.2, 8.2, 8.3 Learn Smart Achieve Adaptive Science 6.1, 8.3 Top 50 Science Skills: pg. 36-37		

Science GED® Test Study Plan	Name	Class_

GED [®] test Assessment Target*	McGraw-Hill Education / Contemporary Materials	Assigned	Completed
SP.8 Probability & Statistics Describe a data set statistically. Use counting and permutations to solve scientific problems. Determine the probability of events.	Common Core Basics Science 5.2 Common Core Achieve Science 1.5, 2.3, 4.1, 4.2, 8.1 Common Core Achieve Online- Science 1.5, 2.3, 4.1, 4.2, 8.1 Learn Smart Achieve Adaptive Science 1.3, 2.3, 4.1 Top 50 Math Skills- pg. 90-93		
Life Science Content Topics		•	•
L.a. Human Body and Health. Body systems (e.g., muscular, endocrine, nervous systems) and how they work together to perform a function (e.g., muscular and skeletal work to move the body). Homeostasis feedback methods that maintain homeostasis (e.g., sweating to maintain internal temperature) and effects of changes in the external environment on living things (e.g., hypothermia, injury). Sources of nutrients (e.g., foods, symbiotic organisms) and concepts in nutrition (e.g., calories, vitamins, minerals). Transmission of disease and pathogens (e.g., airborne, blood borne), the effects of disease or pathogens on populations (e.g., demographics change, extinction), and disease prevention methods (e.g., vaccination, sanitation).	Common Core Basics Science 1.1, 1.2, 1.3, 1.4 Common Core Achieve Science 1.1, 1.2, 1.3, 1.4, 1.5, 1.6 Common Core Achieve Online- Science 1.1, 1.2, 1.3, 1.4, 1.5, 1.6 Learn Smart Achieve Adaptive Science 1.1, 1.2, 1.3, 1.4 Top 50 Science Skills: pg. 23, 37, 41, 62-65, 74-75		
L.b Relationship Between Life Functions and Energy Intake. Energy for life functions (e.g., photosynthesis, respiration, fermentation).	Common Core Basics Science 1.2, 2.1, 2.2, 2.3 Common Core Achieve Science 3.3, 3.4 Common Core Achieve Online- Science 3.3, 3.4 Learn Smart Achieve Adaptive Science 3.1 Top 50 Science Skills: pg. 58, 96, 142, 146		
L.c. Energy Flows in Ecological Networks (Ecosystems). Flow of energy in ecosystems (e.g., energy pyramids), conversation of energy in an ecosystem (e.g., energy lost as heat, energy passed on to other organisms) and sources of energy (e.g., sunlight, producers, lower level consumer). Flow of matter in ecosystems (e.g., food webs and chains, positions of organisms in the web or chain) and the effects of change in communities or environment on food webs. Carrying capacity, changes in carrying capacity based on changes in populations and environmental effects and limiting resources necessary for growth. Symbiosis (e.g., mutualism, parasitism, commensalism) and predator/prey relationships (e.g., changes in one population affecting another population). Disruption of ecosystems (e.g., invasive species, flooding, habitat destruction, desertification) and extinction (e.g., causes [human and natural] and effects).	Common Core Basics Science 3.1, 3.2, 3.3, 3.4 Common Core Achieve Science 2.1, 2.2, 2.3, 2.4 Common Core Achieve Online- Science 2.1, 2.2, 2.3, 2.4 Learn Smart Achieve Adaptive Science 2.1, 2.2, 2.3, 2.4, 2.5 Top 50 Science Skills: pg. 24-25, 27, 54-55, 58-61, 66-69, 84, 96-99, 110, 149		
L.d Organization of Life (Structure and Function of Life) Essential functions of life (e.g., chemical reactions, reproduction, metabolism) and cellular components that assist the functions of life (e.g., cell membranes, enzymes, energy). Cell theory (e.g., cells come from cells, cells are the smallest unit of living things), specialized cells and tissues (e.g., muscles, nerve, etc.) and cellular levels of organization (e.g., cells, tissues, organs, systems). Mitosis, meiosis (e.g. process and purpose).	Common Core Basics Science 2.2, 4.1 Common Core Achieve Science 3.1, 3.2, 3.3, 3.4, 3.5 Common Core Achieve Online- Science 3.1, 3.2, 3.3, 3.4, 3.5 Learn Smart Achieve Adaptive Science 3.1, 3.2, 3.3 Top 50 Science Skills: pg. 22, 42-43, 48, 84, 143-148, 151		

Science GED Test Study Plan Name	Class_
----------------------------------	--------

Science GLD Test Study Flair	Name	Class	T
GED® test Assessment Target*	McGraw-Hill Education / Contemporary Materials	Assigned	Completed
Le Molecular Basis for Heredity. Relationship of DNA, genes, and chromosomes (e.g. description, chromosome splitting during meiosis) in heredity. Genotypes, phenotypes and the probability of traits in close relatives (e.g., Punnett squares, pedigree charts). New alleles, assortment of alleles (e.g., mutations, crossing over), environmental altering of traits, and expression of traits (e.g., epigenetics, color points of Siam cats).	Common Core Basics Science 5.1, 5.2 Common Core Achieve Science 3.5, 4.1, 4.2, 4.4 Common Core Achieve Online- Science 3.5, 4.1, 4.2, 4.4 Learn Smart Achieve Adaptive Science 3.3, 4.1, 4.3 Top 50 Science Skills: pg. 44-45, 102-103, 150-151, 153		
L.f Evolution. Common ancestry (e.g., evidence) and cladograms (e.g., drawing, creating, interpreting). Selection (e.g., natural selection, artificial selection, evidence) and the requirements for selection (e.g., variation in traits, differential survivability). Adaptation, selection pressure, and speciation.	Common Core Basics Science 6.1, 6.2, 6.3 Common Core Achieve Science 4.3, 4.5 Common Core Achieve Online- Science 4.3, 4.5 Learn Smart Achieve Adaptive Science 4.2, 4.4 Top 50 Science Skills: pg. 40, 46-53, 72-73, 152-153		
Physical Science Content Topics			
P.a. Conservation, Transformation, and Flow of Energy. Heat, temperature, the flow of heat results in work and the transfer of heat (e.g., conduction, convection). Endothermic and exothermic reactions. Types of energy (e.g., kinetic, chemical, mechanical) and transformations between types of energy (e.g., chemical energy [sugar] to kinetic energy [motion of a body]). Sources of energy (e.g., sun, fossil fuels, nuclear) and the relationships between different sources (e.g., levels of pollutions, amount of energy produced). Types of waves, parts of waves (e.g. frequency, wavelength), types of electromagnetic radiation, transfer of energy by waves, and the uses and dangers of electromagnetic radiation (e.g. radio transmission, UV light and sunburns).	Common Core Basics Science 7.1, 7.2, 7.3, 7.4, 7.5 Common Core Achieve Science 6.1, 6.2, 6.3, 6.4, 7.3 Common Core Achieve Online- Science 6.1, 6.2, 6.3, 6.4, 7.3 Learn Smart Achieve Adaptive Science 5.1, 5.2, 5.3, 5.4, 7.3 Top 50 Science Skills: pg. 23, 31, 35, 37, 60-61, 75, 84-85, 96-99		
P.b Work, Motion, and Forces. Speed, velocity, acceleration, momentum, and collisions (e.g., inertia in a car accident, momentum transfer between two objects). Force, Newton's Laws, gravity, acceleration due to Gravity (e.g., freefall, law of gravitational attraction), mass and weight. Work, simple machines (types and functions), mechanical advantages (forces, distance, and simple machines), and power.	Common Core Basics Science 8.1, 8.2 Common Core Achieve Science 5.1, 5.2, 5.3 Common Core Achieve Online- Science 5.1, 5.2, 5.3 Learn Smart Achieve Adaptive Science 6.1, 6.2, 6.3 Top 50 Science Skills: pg. 31, 37, 41, 94-95, 159		
P.c. Chemical Properties and Reactions Related to Living Systems. Structure of matter. Physical and chemical properties, changes of state, and density. Balancing chemical equations and different types of chemical equations, conservation of mass in balanced chemical equations and limiting reactants. Parts in solutions, general rules of solubility (e.g., hotter solvents allow more solute to dissolve), saturation and the differences between weak and strong solutions.	Common Core Basics Science 9.1, 9.2, 9.4, 9.6 Common Core Achieve Science 7.1, 7.2, 7.3, 7.4 Common Core Achieve Online- Science 7.1, 7.2, 7.3, 7.4 Learn Smart Achieve Adaptive Science 7.1, 7.2, 7.3, 7.4 Top 50 Science Skills: pg. 78-87, 90-93, 140-143		

Science GED® Test Study Plan

Name_

______ Class_

GED® test Assessment Target*	McGraw-Hill Education / Contemporary Materials	Assigned	Completed
Earth and Space Science Content Topics		<u> </u>	
ES.a. Interactions between Earth's Systems and Living Things.	Common Core Basics Science 3.5, 9.5, 10.1, 10.2, 11.1, 11.3		
Interactions of matter between living and nonliving things (e.g., cycles of	Common Core Achieve Science 2.2, 2.4, 8.3, 8.4, 8.5		
matter) and the location, uses and dangers of fossil fuels. Natural Hazards	Common Core Achieve Online- Science 2.2, 2.4, 8.3, 8.4, 8.5		
(e.g., earthquakes, hurricanes, etc.) their effects (e.g., frequency, severity,	Learn Smart Achieve Adaptive Science 8.4, 9.1		
and short- and long-term effects), and mitigation thereof (e.g., dikes,	Top 50 Science Skills: pg. 24, 56-57, 66-67, 81		
storm shelters, building practices). Extraction and use of natural resources,			
renewable vs. nonrenewable resources and sustainability.			
ES.b. Earth and its System Components and Interactions.	Common Core Basics Science 11.1, 11.2, 11.3, 12.1		
Characteristics of the atmosphere, including its layers, gases and their	Common Core Achieve Science 8.1, 8.2, 8.3, 8.5		
effects on the Earth and its organisms, include climate change.	Common Core Achieve Online- Science 8.1, 8.2, 8.3, 8.5		
Characteristics of the oceans (e.g., salt water, currents, coral reefs) and	Learn Smart Achieve Adaptive Science 8.1, 8.2, 8.3, 8.4		
their effects on Earth and organisms. Interactions between Earth's	Top 50 Science Skills: pg. 31, 36, 108-113, 154-156		
systems (e.g., weathering caused by wind or water on rock, wind caused			
by high/low pressure and Earth rotation, etc.). Interior structure of the			
Earth (e.g., core, mantle, crust, tectonic plates) and its effects (e.g.,			
volcanoes, earth quakes, etc.) and major landforms of the Earth (e.g.,			
mountains, ocean basins, continental shelves, etc.).			
ES.c. Structures and Organization of the Cosmos.	Common Core Basics Science 12.1, 12.2, 12.3, 12.4		
Structures in the universe (e.g., galaxies, stars, constellations, solar	Common Core Achieve Science 9.1, 9.2		
systems), the age and development of the universe, and the age and	Common Core Achieve Online- Science 9.1, 9.2		
development of Stars (e.g., main sequence, stellar development, deaths of	Learn Smart Achieve Adaptive Science 10.1, 10.2		
stars [black hole, white dwarf]). Sun, planets, and moons (e.g., types of	Top 50 Science Skills: pg. 72-73, 106-107, 114-120, 157-159		
planets, comets, asteroids), the motion of the Earth's motion and the			
interactions within the Earth's solar system (e.g., tides, eclipses). The age of			
the Earth, including radiometrics, fossils, and landforms			

GED® test Assessment Target*	McGraw-Hill Education / Contemporary Materials	Assigned	Completed
Social Studies Practices			
SSP.1 Draw Conclusions and Make Inferences Determine the details of what is explicitly stated in primary and secondary sources and make logical inferences or valid claims based on evidence. Cite or identify specific evidence to support inferences or analyses of primary and secondary sources, attending to the precise details of explanations or descriptions of a process, event, or concept.	Common Core Basics Social Studies 1.1, 1.7, 4.4, 5.2, 5.3, 6.1, 8.6 Common Core Achieve Social Studies 1.1, 1.2, 1.3, 2.1, 2.2, 2.3, 3.1, 3.3, 4.1, 4.2, 4.3, 4.4, 4.5, 5.1, 5.2, 5.3, 5.4, 6.1, 6.2, 6.3, 7.1, 7.2, 7.3, 8.1, 8.2, 8.3, 9.1, 9.2, 9.3 Common Core Achieve Online- Social Studies 1.1, 1.2, 1.3, 2.1, 2.2, 2.3, 3.1, 3.3, 4.1, 4.2, 4.3, 4.4, 4.5, 5.1, 5.2, 5.3, 5.4, 6.1, 6.2, 6.3, 7.1, 7.2, 7.3, 8.1, 8.2, 8.3, 9.1, 9.2, 9.3 Learn Smart Achieve Adaptive Social Studies 1.1, 1.2, 1.3, 1.4, 2.1, 2.3, 3.1, 3.2, 3.4, 4.1,4.2, 4.3, 4.4, 5.1 Top 50 Social Studies Skills: pg. 20-21, 24-27, 72-73, 82-83, 98-99		
SSP.2 Determine Central Ideas, Hypotheses and Conclusions Determine the central ideas or information of a primary or secondary source document, corroborating or challenging conclusions with evidence. Describe people, places, environments, processes, and events, and the connections between and among them.	Common Core Basics Social Studies 1.2, 1.4, 1.8, 2.1, 3.1, 4.1, 4.2, 5.1, 5.2, 5.5, 5.6, 6.2, 8.3, 8.5 Common Core Achieve Social Studies 1.1, 1.2, 1.3, 2.1, 2.2, 2.3, 3.1, 3.2, 3.3, 3.4, 4.1, 4.2, 4.3, 4.4, 5.1, 5.2, 5.3, 5.4, 6.1, 6.2, 6.3, 7.1, 7.2, 7.3, 8.1, 8.2, 8.3, 9.1, 9.2, 9.3, 10.1, 10.2, 10.3 Common Core Achieve Online- Social Studies 1.1, 1.2, 1.3, 2.1, 2.2, 2.3, 3.1, 3.2, 3.3, 3.4, 4.1, 4.2, 4.3, 4.4, 5.1, 5.2, 5.3, 5.4, 6.1, 6.2, 6.3, 7.1, 7.2, 7.3, 8.1, 8.2, 8.3, 9.1, 9.2, 9.3, 10.1, 10.2, 10.3 Learn Smart Achieve Adaptive Social Studies 1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 2.3, 2.4, 3.1, 3.2, 3.3, 3.4, 4.1, 4.2, 4.3, 4.4, 5.1, 5.2, 5.3 Top 50 Social Studies Skills: pg. 22-23, 76-77		
SSP.3 Analyze Events and Ideas Identify the chronological structure of a historical narrative and sequence steps in a process. Analyze in detail how events, processes, and ideas develop and interact in a written document; determine whether earlier events caused later ones or simply preceded them. Analyze cause-and-effect relationships and multiple causation, including action by individuals, natural and societal processes, and the influence of ideas. Compare differing sets of ideas related to political, historical, economic, geographic, or societal contexts; evaluate the assumptions and implications inherent in differing positions	Common Core Basics Social Studies 1.1, 1.3, 1.6, 2.1, 2.2, 3.2, 4.3, 5.3, 6.2, 6.3, 7.2, 8.5 Common Core Achieve Social Studies 1.1, 1.2, 1.3, 2.1, 2.2, 2.3, 3.1, 3.2, 3.3, 3.4, 4.1, 4.2, 4.3, 4.4, 4.5, 5.1, 5.2, 5.3, 5.4, 6.1, 6.2, 6.3, 7.1, 7.2, 7.3, 9.1, 9.2, 9.3, 10.1, 10.2, 10.3 Common Core Achieve Online- Social Studies 1.1, 1.2, 1.3, 2.1, 2.2, 2.3, 3.1, 3.2, 3.3, 3.4, 4.1, 4.2, 4.3, 4.4, 4.5, 5.1, 5.2, 5.3, 5.4, 6.1, 6.2, 6.3, 7.1, 7.2, 7.3, 9.1, 9.2, 9.3, 10.1, 10.2, 10.3 Learn Smart Achieve Adaptive Social Studies 1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 2.3, 2.4, 3.1, 3.2, 3.3, 3.4, 4.1, 4.2, 4.3, 5.1, 5.2, 5.3 Top 50 Social Studies Skills: pg. 40-41, 44-45, 54-55, 92-93, 116-117		
SSP.4 Interpret Meaning of Symbols, Words and Phrases Determine the meaning of words and phrases as they are used in context, including vocabulary that describes historical, political, social, geographic, and economic aspects of social studies.	Common Core Basics Social Studies 3.2, 3.4, 5.7, 7.1 Common Core Achieve Social Studies 1.1, 1.2, 1.3, 2.1, 2.2, 3.1, 3.2, 3.3, 3.4, 4.1, 4.2, 4.3, 4.4, 4.5, 5.1, 5.2, 5.3, 5.4, 6.1, 6.2, 6.3, 7.1, 7.2, 7.3, 8.1, 8.2, 8.3, 9.1, 9.2, 9.3, 10.1, 10.2, 10.3 Common Core Achieve Online- Social Studies 1.1, 1.2, 1.3, 2.1, 2.2, 3.1, 3.2, 3.3, 3.4, 4.1, 4.2, 4.3, 4.4, 4.5, 5.1, 5.2, 5.3, 5.4, 6.1, 6.2, 6.3, 7.1, 7.2, 7.3, 8.1, 8.2, 8.3, 9.1, 9.2, 9.3, 10.1, 10.2, 10.3 Learn Smart Achieve Adaptive Social Studies 1.1, 1.2, 1.4, 4, 3.1, 3.2, 3.4, 4.1, 4.2, 4.3, 4.4, 5.1, 5.2, 5.3 Top 50 Social Studies Skills: pg. 36-37, 185		
SSP.5 Analyze Purpose and Point of View Identify aspects of a historical document that reveals an author's point of view or purpose (e.g., loaded language, inclusion or avoidance of particular facts). Identify instances of bias or propagandizing. Analyze how a historical context shapes an author's point of view. Evaluate the credibility of an author in historical and contemporary political discourse.	Common Core Basics Social Studies 1.6, 2.3, 3.5, 4.1, 8.4 Common Core Achieve Social Studies 1.1, 1.2, 1.3, 2.1, 2.2, 3.2, 3.3, 3.4, 4.1, 4.2, 4.3, 4.4, 4.5, 5.1, 5.2, 5.3, 5.4, 7.1, 7.2, 7.3, 8.3, 9.1, 9.2, 9.3 Common Core Achieve Online- Social Studies 1.1, 1.2, 1.3, 2.1, 2.2, 3.2, 3.3, 3.4, 4.1, 4.2, 4.3, 4.4, 4.5, 5.1, 5.2, 5.3, 5.4, 7.1, 7.2, 7.3, 8.3, 9.1, 9.2, 9.3 Learn Smart Achieve Adaptive Social Studies 1.1, 1.2, 1.4, 2.2, 2.4, 3.1, 3.2, 3.3, 3.4, 4.1, 4.3, 5.1 Top 50 Social Studies Skills: pg. 36-37, 42-43, 94-95		

30ciai Stadies GLD Test Stady Hall	14d1116		
GED® test Assessment Target*	McGraw-Hill Education / Contemporary Materials	Assigned	Completed
SSP.6 Integrate Content Presented in Different Ways	Common Core Basics Social Studies 1.2, 1.7, 2.4, 3.1, 3.3, 5.1, 5.8, 5.9, 7.2, 8.1, 8.2		
Integrate quantitative or technical analysis (e.g., charts, research	Common Core Achieve Social Studies 1.1, 1.2, 1.3, 2.1, 2.2, 2.3, 3.1, 3.2, 3.3, 3.4, 4.1, 4.2, 4.3, 4.4, 4.5,		
data) with qualitative analysis in print or digital text. Analyze	5.1, 5.2, 5.3, 5.4, 6.1, 6.2, 6.3, 7.1, 7.2, 7.3, 9.1, 9.2, 9.3, 10.1, 10.2, 10.3		
information presented in a variety of maps, graphic organizers,	Common Core Achieve Online- Social Studies 1.1, 1.2, 1.3, 2.1, 2.2, 2.3, 3.1, 3.2, 3.3, 3.4, 4.1, 4.2, 4.3,		
tables, and charts; and in a variety of visual sources such as	4.4, 4.5, 5.1, 5.2, 5.3, 5.4, 6.1, 6.2, 6.3, 7.1, 7.2, 7.3, 9.1, 9.2, 9.3, 10.1, 10.2, 10.3		
artifacts, photographs, political cartoons. Translate quantitative	Learn Smart Achieve Adaptive Social Studies 1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 2.3, 2.4, 3.1, 3.2, 3.4, 4.1, 4.2,		
information expressed in words in a text into visual form (e.g.,	4.3, 5.1, 5.2, 5.3		
table or chart); translate information expressed visually or	Top 50 Social Studies Skills: pg. 64-67, 72-76, 84-89, 92-99, 104-105, 110-111, 116-119		
mathematically into words.			
SSP.7 Evaluate Reasoning and Evidence	Common Core Basics Social Studies 5.3, 5.4, 7.2, 8.6		
Distinguish among fact, opinion, and reasoned judgment in a	Common Core Achieve Social Studies 2.1, 2.3, 3.3, 4.5, 5.4, 6.1, 6.2, 6.3, 7.1, 7.2, 7.3, 10.2, 10.3		
primary or secondary source document.	Common Core Achieve Online- Social Studies 2.1, 2.3, 3.3, 4.5, 5.4, 6.1, 6.2, 6.3, 7.1, 7.2, 7.3, 10.2, 10.3		
Distinguish between unsupported claims and informed	Learn Smart Achieve Adaptive Social Studies 2.3, 2.4, 4.2, 4.3, 5.3		
hypotheses grounded in social studies evidence	Top 50 Social Studies Skills: pg. 32-33, 38-39		
SSP.8 Analyze Relationships between Texts	Common Core Basics Social Studies 1.5, 5.8, 6.1, 8.2, 8.4		
Compare treatments of the same social studies topic in various	Common Core Achieve Social Studies 1.1, 1.2, 2.1, 2.2, 3.3, 9.2		
primary and secondary sources, noting discrepancies between	Common Core Achieve Online- Social Studies 1.1, 1.2, 2.1, 2.2, 3.3, 9.2		
and among the sources.	Learn Smart Achieve Adaptive Social Studies 1.1, 1.3, 2.3, 2.4		
	Top 50 Social Studies Skills: pg. 54-55		
SSP.9 Write Analytic Response to Source Texts (The Extended	Common Core Basics Social Studies Throughout: e.g. Write To Learn- pg. 114, 140; Essay Writing		
Response writing task will require test-takers to apply a range of	Practice: pg. 70, 106, 180, 282, 324; Writing Practice- pg. 117, 143;		
social studies Practices; however, the practices under SSP.9 will	Common Core Achieve Social Studies 1.1, 3.4, 5.1, 8.2		
be of primary importance in the writing task, and these practices	Common Core Achieve Online- Social Studies 1.1, 3.4, 5.1, 8.2		
will only be assessed through the writing task.)	Top 50 Social Studies Skills: pg. 26-27		
Produce writing that develops the idea(s), claim(s) and/or			
argument(s) thoroughly and logically, with well-chosen			
examples, facts, or details from primary and secondary source			
documents. Produce writing that introduces the idea(s) or			
claim(s) clearly; creates an organization that logically sequences			
information; and maintains a coherent focus. Write clearly and			
demonstrate sufficient command of standard English conventions.			
SSP.10 Read and Interpret Graphs, Charts and Other Data	Common Core Basics Social Studies 2.4, 5.1, 8.2		
Representation	Common Core Achieve Social Studies 1.1, 1.2, 4.3, 4.4, 4.5, 6.1, 6.2, 6.3, 7.1, 7.2, 7.3, 9.1, 9.2, 9.3, 10.1,		
Interpret, use, and create graphs (e.g., scatterplot, line, bar,	10.2, 10.3		
circle) including proper labeling. Predict reasonable trends based	Common Core Achieve Online- Social Studies 1.1, 1.2, 4.3, 4.4, 4.5, 6.1, 6.2, 6.3, 7.1, 7.2, 7.3, 9.1, 9.2,		
on the data (e.g., do not extend trend beyond a reasonable	9.3, 10.1, 10.2, 10.3		
limit). Represent data on two variables (dependent and	Learn Smart Achieve Adaptive Social Studies 1.1, 3.4, 4.2, 4.3, 5.1, 5.2, 5.3		
independent) on a graph; analyze and communicate how the	Top 50 Social Studies Skills: pg. 104-105, 108-111		
variables are related. Distinguish between correlation and			
causation.			
SSP.11 Measure the Center of a Statistical Dataset	Common Core Achieve Social Studies 7.1, 7.2, 7.3, 10.3		
Calculate the mean, median, mode, and range of a dataset.	Common Core Achieve Online- Social Studies 7.1, 7.2, 7.3, 10.3		
, , , , , , , , , , , , , , , , , , , ,	Learn Smart Achieve Adaptive Social Studies 4.3		
	Top 50 Math Skills- pg. 70-71		

Name

Class

GED® test Assessment Target*	McGraw-Hill Education / Contemporary Materials	Assigned	Completed
Civics and Government Content Topics			
CG.a. Types modern and historical governments Direct democracy, representative democracy, parliamentary democracy, presidential democracy, monarchy and other types of government that contributed to the development of American constitutional democracy.	Common Core Basics Social Studies 1.1 Common Core Achieve Social Studies 1.1 Common Core Achieve Online- Social Studies 1.1 Learn Smart Achieve Adaptive Social Studies 1.1 Top 50 Social Studies Skills: pg. 28, 49		
CG.b. Principles that have contributed to the development of American constitutional democracy.	Common Core Basics Social Studies Pg. 23, 28 Common Core Achieve Social Studies 1.2		
Natural rights philosophy; Popular sovereignty and consent of the governed; Constitutionalism; Majority rule and minority rights; Checks and balances; Separation of powers; Rule of law; Individual rights; Federalism	Common Core Achieve Social Studies 1.2 Learn Smart Achieve Adaptive Social Studies 1.1 Top 50 Social Studies Skills: pg. 23, 51		
CG.c. Structure and design of United States government. Structure, powers, and authority of the federal executive, judicial, and legislative branches. Individual governmental positions (e.g., president, speaker of the house, cabinet secretary, etc.); Major powers and responsibilities of the federal and state governments; Shared powers; Amendment process; Governmental Departments and Agencies	Common Core Basics Social Studies 1.3, 1.4; Pg. 28-29, 166-167, 198-200 Common Core Achieve Social Studies 1.2, 1.3 Common Core Achieve Online- Social Studies 1.2, 1.3 Learn Smart Achieve Adaptive Social Studies 1.2 Top 50 Social Studies Skills: pg. 33		
CG.d. Individual rights and civic responsibilities. The Bill of Rights; Personal and civil liberties of citizens	Common Core Basics Social Studies 1.6; Pg. 28-29 Common Core Achieve Social Studies 1.2, 2.1 Common Core Achieve Online- Social Studies 1.2, 2.1 Learn Smart Achieve Adaptive Social Studies 1.3 Top 50 Social Studies Skills: pg.23, 27, 29, 98, 102		
CG.e. Political parties, campaigns, and elections in American politics. Political parties; Interest groups; Political campaigns, elections and the electoral process	Common Core Basics Social Studies 1.5 Common Core Achieve Social Studies 2.2 Common Core Achieve Online- Social Studies 2.2 Learn Smart Achieve Adaptive Social Studies 1.4 Top 50 Social Studies Skills: pg. 47, 81-82, 89		
CG.f. Contemporary Public Policy	Common Core Basics Social Studies 1.8 Common Core Achieve Social Studies 2.3 Common Core Achieve Online- Social Studies 2.3 Learn Smart Achieve Adaptive Social Studies 1.3 Top 50 Social Studies Skills: pg. 95, 98		

Name

Class

GED® test Assessment Target*	McGraw-Hill Education / Contemporary Materials	Assigned	Completed
United States History Content Topics			
USH.a Key historical documents that have shaped American	Common Core Basics Social Studies 2.1, pg. 20-21, 88, 120		
constitutional government. Key documents and the context and	Common Core Achieve Social Studies 1.2, 2.1, 3.1		
ideas that they signify (e.g. Magna Carta, Mayflower Compact,	Common Core Achieve Online- Social Studies 1.2, 2.1, 3.1		
Declaration of Independence, United States Constitution, Martin	Learn Smart Achieve Adaptive Social Studies 2.1		
Luther King's Letter from the Birmingham Jail, landmark	Top 50 Social Studies Skills: pg. 31		
decisions of the United States Supreme Court)			
USH.b. Revolutionary and Early Republic Periods.	Common Core Basics Social Studies Pg. 20-21, 23, 78-81, 122, 298		
Revolutionary War; War of 1812; George Washington; Thomas	Common Core Achieve Social Studies 3.1, 3.2		
Jefferson; Articles of Confederation; Manifest Destiny; U.S.	Common Core Achieve Online- Social Studies 3.1, 3.2		
Indian Policy	Learn Smart Achieve Adaptive Social Studies 2.1, 2.2		
	<i>Top 50 Social Studies Skills:</i> pg. 25, 40, 51, 57, 119		
USH.c. Civil War and Reconstruction	Common Core Basics Social Studies Pg. 50, 82, 86-91		
Slavery; Sectionalism; Civil War Amendments; Reconstruction	Common Core Achieve Social Studies 3.3		
policies	Common Core Achieve Online- Social Studies 3.3		
	Learn Smart Achieve Adaptive Social Studies 2.3		
	Top 50 Social Studies Skills: pg. 83, 97, 119		
USH.d. Civil Rights	Common Core Basics Social Studies Pg. 50-51, 62, 82, 90-91, 120-122		
Jim Crow laws; Women's suffrage; Civil Rights Movement; Plessy	Common Core Achieve Social Studies 2.1		
vs. Ferguson and Brown vs. Board of Education; Warren court	Common Core Achieve Online- Social Studies 2.1		
decisions	Learn Smart Achieve Adaptive Social Studies 2.1, 2.4		
	Top 50 Social Studies Skills: pg. 48, 85, 88		
USH.e - European settlement on population of the Americas.	Common Core Basics Social Studies Pg. 250		
	Common Core Achieve Social Studies 3.4		
	Common Core Achieve Online- Social Studies 3.4		
	Learn Smart Achieve Adaptive Social Studies 2.2		
	Top 50 Social Studies Skills: pg. 29, 59-60		
USH.f World Wars I & II.	Common Core Basics Social Studies Pg. 96-97, 110-112, 114, 154-155, 161, 253		
Alliance system; Imperialism, nationalism, and militarism;	Common Core Achieve Social Studies 4.1, 4.2, 4.3		
Russian Revolution; Woodrow Wilson; Treaty of Versailles and	Common Core Achieve Online- Social Studies 4.1, 4.2, 4.3		
League of Nations; Neutrality Acts; Isolationism; Allied and Axis	Learn Smart Achieve Adaptive Social Studies 3.1, 3.2, 3.4		
Powers; Fascism, Nazism, and totalitarianism; The Holocaust;	Top 50 Social Studies Skills: pg. 26, 56, 73, 77, 87, 107, 119		
Japanese-American internment; Decolonization; Gl Bill			
USH.g. The Cold War	Common Core Basics Social Studies Pg. 113-114, 118-119, 126-127, 160-161		
Communism and capitalism; NATO and the Warsaw Pact; U.S.	Common Core Achieve Social Studies 4.3, 4.4		
maturation as an international power; Division of Germany,	Common Core Achieve Online- Social Studies 4.3, 4.4		
Berlin Blockade and Airlift; Truman Doctrine; Marshall Plan;	Learn Smart Achieve Adaptive Social Studies 3.3, 3.4		
Lyndon B. Johnson and The Great Society; Richard Nixon and the	Top 50 Social Studies Skills: pg. 24, 35, 43, 75, 95-96		
Watergate scandal; Collapse of U.S.S.R. and democratization of			
Eastern Europe	Comman Com Busine Control Charling Do. 420 444		
USH.h. American foreign policy since 9/11	Common Core Basics Social Studies Pg. 139-141		
	Common Core Achieve Social Studies 4.5		
	Common Core Achieve Online- Social Studies 4.5		
	Learn Smart Achieve Adaptive Social Studies 3.4		
	Top 50 Social Studies Skills: pg. 27, 57, 78, 84, 95		

Name

Class

GED [®] test Assessment Target*	McGraw-Hill Education / Contemporary Materials	Assigned	Completed
Economics Content Topics			
E.a. Key economic events that have shaped American	Common Core Basics Social Studies 6.1		
government and policies.	Common Core Achieve Social Studies 7.1		
	Common Core Achieve Online- Social Studies 7.1		
	Learn Smart Achieve Adaptive Social Studies 4.3		
	Top 50 Social Studies Skills: pg.41, 82, 84		
E.b. Relationship between political and economic freedoms	Common Core Basics Social Studies 5.3		
	Common Core Achieve Social Studies 7.2		
	Common Core Achieve Online- Social Studies 7.2		
	Learn Smart Achieve Adaptive Social Studies 4.3		
	Top 50 Social Studies Skills: pg. 46-47, 81		
E.c. Fundamental Economic Concepts.	Common Core Basics Social Studies 5.1, 5.2, 5.5, 5.6, 5.7		
Markets; Incentives; Monopoly and competition; Labor and	Common Core Achieve Social Studies 5.1, 5.2, 5.3, 5.4		
capital; Opportunity cost; Profit; Entrepreneurship; Comparative	Common Core Achieve Online- Social Studies 5.1, 5.2, 5.3, 5.4		
advantage; Specialization; Productivity; interdependence	Learn Smart Achieve Adaptive Social Studies 4.1		
	Top 50 Social Studies Skills: pg. 52, 79, 92, 111, 117		
E.d. Microeconomics and Macroeconomics.	Common Core Basics Social Studies 5.2, 5.3, 5.4, 5.8, 7.1; Pg. 171-172, 186-187, 194, 209, 244, 270		
Supply, demand and price; Individual choice; Institutions; Fiscal	Common Core Achieve Social Studies 6.1, 6.2, 6.3		
and monetary policy; Regulation and costs of government	Common Core Achieve Online- Social Studies 6.1, 6.2, 6.3		
policies; Investment; Government and market failures; Inflation	Learn Smart Achieve Adaptive Social Studies 4.2		
and deflation; Gross domestic product (GDP); Unemployment;	Top 50 Social Studies Skills: pg. 41, 49, 80, 82-83, 93-94, 103, 105-106, 116		
Tariffs		ļ	
E.e Consumer economics	Common Core Basics Social Studies 5.9; Pg.198		
Types of credit; Savings and banking; Consumer credit laws	Common Core Achieve Social Studies 8.1, 8.2, 8.3		
	Common Core Achieve Online- Social Studies 8.1, 8.2, 8.3		
	Learn Smart Achieve Adaptive Social Studies 4.4		
	Top 50 Social Studies Skills: pg. 106		
E.f. Economic causes and impacts of wars.	Common Core Basics Social Studies Pg.112, 128, 197, 253		
Em Economic causes and impacts of wars.	Common Core Achieve Social Studies 7.2		
	Common Core Achieve Online- Social Studies 7.2		
	Learn Smart Achieve Adaptive Social Studies 4.3		
	Top 50 Social Studies Skills: pg. 86-87, 91, 99		
	7 op 30 costal statics statics (7) 52,53		
E.g. Economic drivers of exploration and colonization.	Common Core Basics Social Studies 6.2		
	Common Core Achieve Social Studies 7.2		
	Common Core Achieve Online- Social Studies 7.2		
	Learn Smart Achieve Adaptive Social Studies 4.3		
	Top 50 Social Studies Skills: pg. 59, 79, 87		
E.h. Scientific and Industrial Revolutions.	Common Core Basics Social Studies 6.3		
	Common Core Achieve Social Studies 7.3		
	Common Core Achieve Online- Social Studies 7.3		
	Learn Smart Achieve Adaptive Social Studies 4.3		
	Top 50 Social Studies Skills: pg. 33		

Social Studies GED® Test Study Plan	Name	Class	
GED® test Assessment Target*	McGraw-Hill Education / Contemporary Materi	als Assig	ned Completed
Geography Content Topics		•	
G.a. Development of classical civilizations.	Common Core Achieve Social Studies 9.1		
	Common Core Achieve Online- Social Studies 9.1		
	Learn Smart Achieve Adaptive Social Studies 5.1		
	Top 50 Social Studies Skills: pg. 23, 59, 64, 74		
G.b Relationships between the environment and societal	Common Core Basics Social Studies 8.4, 8.5; Pg.135, 289, 293-294, 311-312		
development.	Common Core Achieve Social Studies 9.2, 9.3		
Nationhood and statehood; Sustainability; Technology; Natural	Common Core Achieve Online- Social Studies 9.2, 9.3		
resources; Human changes to the environment	Learn Smart Achieve Adaptive Social Studies 5.1		
	Top 50 Social Studies Skills: pg. 60, 64-65, 67-68, 81, 105, 109-110, 115		
G.c Borders between peoples and nations.	Common Core Basics Social Studies 8.1, 8.2, 8.6, Pg.292		
Concepts of region and place; Natural and cultural diversity;	Common Core Achieve Social Studies 10.1, 10.2		
Geographic tools and skills	Common Core Achieve Online- Social Studies 10.1, 10.2		
	Learn Smart Achieve Adaptive Social Studies 5.2		
	Top 50 Social Studies Skills: pg. 62-63, 67, 71, 108		
G.d Human migration.	Common Core Basics Social Studies 8.3		
Immigration, emigration and Diaspora; Culture, cultural	Common Core Achieve Social Studies 10.2, 10.3		
diffusion and assimilation; Population trends and issues; Rural	Common Core Achieve Online- Social Studies 10.2, 10.3		
and urban settlement	Learn Smart Achieve Adaptive Social Studies 5.3		
	Top 50 Social Studies Skills: pg. 58, 60, 66, 69, 77, 84, 95, 109		

GED® test Assessment Target*	McGraw-Hill Education / Contemporary Materials	Assigned	Completed
Mathematical Practices			
MP.1 Building Solution Pathways and Lines of Reasoning Search for and recognize entry points for solving a problem. Plan a solution pathway or outline a line of reasoning. Select the best solution pathway, according to given criteria. Recognize and identify missing information that is required to solve a problem. Select the appropriate mathematical technique(s) to use in solving a problem or a line of reasoning. MP2. Abstracting Problems Represent real world problems algebraically. Represent real world problems visually. Recognize the important and salient attributes of a problem.	Common Core Basics Mathematics 4.5, 5.1, 5.2, 5.3, 6.5, 7.3, 7.6, 11.2, 12.2, 12.4 Common Core Achieve Mathematics 1.2, 2.1, 2.2, 3.1, 3.2, 3.4, 4.1, 4.2, 4.3, 4.4, 5.1, 5.3, 5.4, 6.1, 6.2, 7.1, 7.2, 7.3, 7.4, 8.1 Common Core Achieve Online- Mathematics 1.2, 2.1, 2.2, 3.1, 3.2, 3.4, 4.1, 4.2, 4.3, 4.4, 5.1, 5.3, 5.4, 6.1, 6.2, 7.1, 7.2, 7.3, 7.4, 8.1 Learn Smart Achieve Adaptive Mathematics 2.1, 2.4, 3.1, 3.2, 3.3, 3.4, 5.1, 5.2, 7.1, 7.2, 8.1, 8.2, 9.1, 10.1, 10.4, 11.2 Achieving TABE Success in Mathematics Level A: pp. 22-29 Top 50 Math Skills pg. 14-15, 54-55 Common Core Basics Mathematics 4.2, 5.2, 5.3, 10.1, 10.3 Common Core Achieve Mathematics 1.1, 2.1, 2.2, 3.2, 3.3, 3.4, 4.1, 4.2, 4.3, 4.4, 5.1, 5.3, 5.4, 6.3, 6.4, 7.1, 7.2, 7.3, 7.4, 8.1, 8.3, 8.4, Common Core Achieve Online- Mathematics 1.1, 2.1, 2.2, 3.2, 3.3, 3.4, 4.1, 4.2, 4.3, 4.4, 5.1, 5.3, 5.4, 6.3, 6.4, 7.1, 7.2, 7.3, 7.4, 8.1, 8.3, 8.4, Learn Smart Achieve Adaptive Mathematics 1.1, 2.1, 2.3, 2.4, 3.1, 3.2, 3.3, 3.4, 4.2, 7.2, 8.1, 8.2, 8.3, 8.4, 9.2, 10.1, 10.2, 10.4, 11.1 Achieving TABE Success in Mathematics Level A: pp. 27, 124 Top 50 Math Skills pg. 54, 98-99		
MP.3 Furthering Lines of Reasoning Build steps of a line reasoning or solution pathway, based on previous step or givens. Complete the lines of reasoning of others. Improve or correct a flawed line of reasoning.	Common Core Basics Mathematics 7.4, 9.3 Common Core Achieve Mathematics 1.2, 4.4, 5.1, 5.3, 6.1, 6.2, 6.3, 8.1, 8.2, 8.3, 8.4 Common Core Achieve Online- Mathematics 1.2, 4.4, 5.1, 5.3, 6.1, 6.2, 6.3, 8.1, 8.2, 8.3, 8.4 Learn Smart Achieve Adaptive Mathematics 2.1, 4.1, 4.2, 10.1, 10.2, 10.4, 11.2 Achieving TABE Success in Mathematics Level A: pp. 26-27		
MP.4 Mathematical Fluency Manipulate and solve arithmetic expressions. Transform and solve algebraic expressions. Display data or algebraic expressions graphically.	Common Core Basics Mathematics 1.6, 5.1, 5.3, 8.1, 11.1, 12.7 Common Core Achieve Mathematics 1.2, 1.3, 1.4, 2.3, 2.4, 3.2, 3.3, 3.4, 4.1, 4.2, 4.3, 4.4, 5.1, 5.3, 5.4, 6.1, 6.2, 6.3, 6.4, 8.1, 8.2, 8.3, 8.4 Common Core Achieve Online- Mathematics 1.2, 1.3, 1.4, 2.3, 2.4, 3.2, 3.3, 3.4, 4.1, 4.2, 4.3, 4.4, 5.1, 5.3, 5.4, 6.1, 6.2, 6.3, 6.4, 8.1, 8.2, 8.3, 8.4 Learn Smart Achieve Adaptive Mathematics 1.2, 2.1, 2.2, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 7.2, 8.1, 8.2, 8.3, 8.4, 9.1, 10.1, 10.2, 10.4, 11.1, 11.2 Achieving TABE Success in Mathematics Level A: pp. 113-114 Top 50 Math Skills pg. 100-101		
MP.5 Evaluating Reasoning and Solution Pathways Recognize flaws in others' reasoning. Recognize and use counterexamples. Identify the information required to evaluate a line of reasoning.	Common Core Basics Mathematics 5.4, 7.2, 7.5, 8.2, 10.2, 12.1 Common Core Achieve Mathematics 1.1, 3.2, 3.4, 4.1, 4.2, 4.4, 5.1, 5.2, 5.3 Common Core Achieve Online- Mathematics 1.1, 3.2, 3.4, 4.1, 4.2, 4.4, 5.1, 5.2, 5.3 Learn Smart Achieve Adaptive Mathematics 1.1, 7.2, 8.1, 10.1, 10.3		

GED® test Assessment Target*	McGraw-Hill Education / Contemporary Materials	Assigned	Completed
Quantitative Problem Solving Content Topics		•	
Q.1 Apply number sense concepts, including ordering rational numbers, absolute value, multiples, factors, and exponents Order fractions and decimals, including on a number line. Apply number properties involving multiples and factors, such as using the least common multiple, greatest common factor, or distributive property to rewrite numeric expressions. Apply rules of exponents in numerical expressions with rational exponents to write equivalent expressions with rational exponents. Identify absolute value or a rational number as its distance from zero on the number line and determine the distance between two rational numbers on the number line, including using the absolute value of their difference.	Common Core Basics Mathematics 1.4, 3.1, 4.1, 8.1 Common Core Achieve Mathematics 1.1, 1.2, 1.3 Common Core Achieve Online- Mathematics 1.1, 1.2, 1.3 Learn Smart Achieve Adaptive Mathematics 1.1, 1.2 Achieving TABE Success in Mathematics Level A: pp. 14, 16-17, 32-34, 49-53, 68-69 Top 50 Math Skills pg. 16-17, 20-21, 24-25, 134-137, 145 Instruction Targeted for TABE Success, Level A, Mathematics: Lesson 1.2, 1.5, Unit 2, Unit 3, Unit 4, Unit 7 EMPower, Everyday Number Sense: pp. 32-36, 39-40, 45-46, 52-61, 64, 69-73, 75-76, 108, 111, 114, 150-158, 161 EMPower, Operation Sense: pp. 49 EMPower, Seeking Patterns, Building Rules: pp. 28-29 EMPower, Split It Up: pp. 62-63, 70, 78, 90 Number Power, Fractions, Decimals, and Percents: pp. 14, 71 Number Power, Algebra: pp. 11-21, 26-33, 152-153, 194-195 Number Power, Problem-Solving and Test-Taking Strategies: pp. 29, 120-123 Number Power, Pre-Algebra: pp. 14-15, 19, 24-25, 144-145, 172-173 Number Power, Review: pp. 32-35, 40-45, 62, 87-93, 96-103, 120-121, 124-129 Number Power, Transitions Math: pp. 2-3, 5, 8, 35, 52, 54-55		
Q.2 Add, subtract, multiply, divide, and use exponents and roots of rational, fraction, and decimal numbers Perform addition, subtraction, multiplication, and division on rational numbers. Perform computations and write numerical expressions with squares and square roots of rational numbers. Perform computations and write numerical expressions with cubes and cube roots of rational numbers. Determine when a numerical expression is undefined. Solve single-step or multistep real-world arithmetic problems involving the four operations with rational numbers, including those involving scientific notation.	Common Core Basics Mathematics 1.2, 1.3, 2.2, 2.3, 2.4, 3.2, 3.3, 3.4, 4.1, 4.3, 5.2, 5.5, 6.1, 7.6, 8.1, 8.2, 8.3, 11.1, 12.6 Common Core Achieve Mathematics 1.2, 1.3, 1.4, 2.2, 4.4 Common Core Achieve Online- Mathematics 1.2, 1.3, 1.4, 2.2, 4.4 Learn Smart Achieve Adaptive Mathematics 2.1, 2.2, 2.4 Achieving TABE Success in Mathematics Level A: pp. 18-19, 22-24, 26-29, 36-45, 56-65, 70-73 Top 50 Math Skills pg. 18-19, 22-23, 26-29, 134-137, 141-142, 145-148 Instruction Targeted for TABE Success, Level A, Mathematics: Lesson 1.5, Unit 6, Unit 15 EMPower, Everyday Number Sense: pp. 10-14, 18-20, 28-29, 84-90, 97-98, 120, 122, 126-131, 167-169 EMPower, Operation Sense: pp. 26-29, 44-47, 53, 66-67, 71, 91, 127 EMPower, Seeking Patterns, Building Rules: pp. 8-14, 92, 105-106, 144-145 Number Power, Fractions, Decimals, and Percents: pp. 22-25, 30-36, 38-44, 46-56, 58-59, 74-77, 79-84, 86-93, 95-96 Number Power, Algebra: pp. 22-23, 31-35, 38-39, 155 Number Power, Graphs, Charts, Schedules and Maps: pp. 154-159 Number Power, Word Problems: pp. 23-24, 31-36, 44-47, 50-51, 54-56, 59, 61, 63, 68-70, 77, 79, 82-83, 109-111 Number Power, Problem-Solving and Test-Taking Strategies: pp. 31, 37, 39, 42-43, 180 Number Power, Measurement: pp. 134-139 Number Power, Review: pp. 36-37, 46-49, 94-95, 104-105, 122-123, 130-131, 222-223 Number Power, Transitions Math: pp. 6-12		

GED® test Assessment Target*	McGraw-Hill Education / Contemporary Materials	Assigned	Completed
Q.3 Calculate and use ratios, percents, and scale	Common Core Basics Mathematics 7.1, 7.2, 7.3, 7.5, 7.6, 11.1, 11.2, 12.3		
factors	Common Core Achieve Mathematics 2.1, 2.2		
Compute unit rates. Examples include but are not	Common Core Achieve Online- Mathematics 2.1, 2.2		
limited to: unit pricing, constant speed, persons per	Learn Smart Achieve Adaptive Mathematics 2.3, 2.4		
square mile, BTUs (British thermal units) per cubic foot.	EMPower, Everyday Number Sense: pp. 159		
Use scale factors to determine the magnitude of a size	EMPower, Keeping Things in Proportion: pp. 8-20, 29-32, 36-45, 58-65, 68-69, 81, 86–87, 89-94, 106-107,		
change. Convert between actual drawings and scale	116-118, 122-127		
drawings. Solve multistep, real-world arithmetic	EMPower, Over, Around, and Within: pp. 43-46, 48-50, 82, 87-92, 107-113		
problems using ratios or proportions including those	EMPower, Seeking Patterns, Building Rules: pp. 115-118, 126-131, 136-141, 143		
that require converting units of measure. Solve two-	EMPower, Split It Up: pp. 13-15, 36-40, 44-51, 54, 58-59, 61, 82-84		
step, real-world arithmetic problems involving percents.	EMPower, Using Benchmarks: pp. 26-27, 36-38, 53, 78-79, 88-90		
Examples include but are not limited to: simple interest,	Number Power, Fractions, Decimals, and Percents: pp. 146-163		
tax, markups and markdowns, gratuities and	Number Power, Algebra: pp. 93, 96-97, 174-179		
commissions, percent increase and decrease.	Number Power, Geometry: pp. 54–61		
	Number Power, Graphs, Charts, Schedules and Maps: pp. 114-115, 124-129, 169		
	Number Power, Word Problems: pp. 89-97, 116-119, 126-129		
	Number Power, Problem-Solving and Test-Taking Strategies: pp. 90-97, 182-183, 188-191		
	Number Power, Measurement: pp. 19-20, 120-121, 130-131, 144-145		
	Number Power, Pre-Algebra: pp. 44-47, 50-51, 178-179, 186-189		
	Number Power, Review: pp. 108-109, 154-159, 196-199, 218-221		
	Number Power, Transitions Math: pp. 117-127, 130-132		
	Achieving TABE Success in Mathematics Level A: pp. 76–82, 87-91, 148-152		
	Top 50 Math Skills pg. 32-41, 44-53, 138-139		
	Instruction Targeted for TABE Success, Level A, Mathematics: Lesson 1.4, Unit 5, Lesson 6.3, • Lesson 6.4,		
	Lesson 9.1		
Q.4 Calculate dimensions, perimeter, circumference,	Common Core Basics Mathematics 12.2, 12.4, 12.5		
and area of two-dimensional figures	Common Core Achieve Mathematics 7.1, 7.2, 7.4		
Compute the area and perimeter of triangles and	Common Core Achieve Online- Mathematics 7.1, 7.2, 7.4		
rectangles. Determine side lengths of triangles and	Learn Smart Achieve Adaptive Mathematics 3.1, 3.2		
rectangles when given area or perimeter. Compute the	EMPower, Operation Sense: pp. 97, 113, 123, 125-126		
area and circumference of circles. Determine the radius	EMPower, Over, Around, and Within: pp. 62, 65, 72-73, 76		
or diameter when given area or circumference.	EMPower, Seeking Patterns, Building Rules: pp. 97		
Compute the perimeter of a polygon. Given a geometric	Number Power, Fractions, Decimals, and Percents: pp. 136-139, 142-145		
formula, compute the area of a polygon. Determine side	Number Power, Algebra: pp. 49-51, 188-189		
lengths of the figure when given the perimeter or area.	Number Power, Geometry: pp. 74–76, 92–124, 148, 149		
Compute perimeter and area of 2-D composite geometric figures, which could include circles, given	Number Power, Word Problems: pp. 167, 176		
geometric figures, which could include circles, given geometric formulas as needed. Use the Pythagorean	Number Power, Problem-Solving and Test-Taking Strategies: pp. 154-161, 164-168 Number Power, Measurement: pp. 40-41, 128-129		
theorem to determine unknown side lengths in a right	Number Power, Pre-Algebra: pp. 114-119, 190-191		
triangle.	Number Power, Pre-Aigebra: pp. 114-119, 190-191 Number Power, Review: pp. 224-231		
ulangic.	Number Power, Review: pp. 224-231 Number Power, Transitions Math: pp. 27, 45, 90-91, 128-130, 197		
	Achieving TABE Success in Mathematics Level A: pp. 139, 153-155		
	Top 50 Math Skills pg. 60-63		
	Instruction Targeted for TABE Success, Level A, Mathematics: Lesson 9.2, Lesson 9.3, Lesson 10.3, Lesson		
	10.4		
	10.4		

Mathematics GED® Test Study Plan Nan

Mathematics GED Test Study Pl	an Name	Class	
GED [®] test Assessment Target*	McGraw-Hill Education / Contemporary Materials	Assigned	Completed
Q.5 Calculate dimensions, surface area, and volume of	Common Core Basics Mathematics 12.6, 12.7		
three-dimensional figures	Common Core Achieve Mathematics 7.3, 7.4		
When given geometric formulas, compute volume and	Common Core Achieve Online- Mathematics 7.3, 7.4		
surface area of rectangular prisms. Solve for side	Learn Smart Achieve Adaptive Mathematics 3.3, 3.4		
lengths or height, when given volume or surface areas.	EMPower, Keeping Things in Proportion: pp. 82-83		
When given geometric formulas, compute volume and	EMPower, Operation Sense: pp. 124		
surface area of cylinders. Solve for height, radius, or	EMPower, Over, Around, and Within: pp. 129, 134, 137-140		
diameter when given volume or surface area. Use	Number Power, Fractions, Decimals, and Percents: pp. 140-141		
geometric formulas to compute volume and surface	Number Power, Algebra: pp. 50-51, 145		
area of right prisms. Solve for side lengths or height,	Number Power, Geometry: pp. 125-127, 129-145, 157		
when given volume or surface area. When given	Number Power, Problem-Solving and Test-Taking Strategies: pp. 161, 164		
geometric formulas, compute volume and surface area	Number Power, Measurement: pp. 94-101, 139-141		
of right pyramids and cones. Solve for side lengths,	Number Power, Pre-Algebra: pp. 120-121, 182-184		
height, radius, or diameter when given volume or	Number Power, Review: pp. 232-235		
surface area. When given geometric formulas, compute	Achieving TABE Success in Mathematics Level A: pp. 156-157		
volume and surface area of spheres. Solve for radius or	<i>Top 50 Math Skills</i> pg. 64-65, 95		
diameter when given the surface area. Compute surface	Instruction Targeted for TABE Success, Level A, Mathematics: Lesson 9.4		
area and volume of composite 3-D geometric figures,			
given geometric formulas as needed.			
Q.6 Interpret and create data displays	Common Core Basics Mathematics 6.4, 9.2, 9.3		
Represent, display, and interpret categorical data in bar	Common Core Achieve Mathematics 8.2, 8.3, 8.4		
graphs or circle graphs. Represent, display, and	Common Core Achieve Online- Mathematics 8.2, 8.3, 8.4		
interpret data involving one variable plots on the real	Learn Smart Achieve Adaptive Mathematics 4.1, 4.2		
number line including dot plots, histograms, and box	EMPower, Many Points Make a Point: pp. 9-13, 36-44, 48-59, 64-71, 76-86, 100-108, 122-13	0	
plots. Represent, display, and interpret data involving	EMPower, Seeking Patterns, Building Rules: pp. 52-60		
two variables in tables and the coordinate plane	EMPower, Split It Up: pp. 79-80		
including scatter plots and grants.	Number Power, Algebra: pp. 172-173		
	Number Power, Graphs, Charts, Schedules and Maps: pp. 32-61, 172-176		
	Number Power, Problem-Solving and Test-Taking Strategies: pp. 141-144		
	Number Power, Analyzing Data: pp. 30-35, 44-51, 74-81, 119-123		
	Number Power, Pre-Algebra: pp. 74-75, 78-83		
	Number Power, Review: pp. 78-79, 160-161		
	Achieving TARE Consess in Mathematica Level Aven 00 107		

Achieving TABE Success in Mathematics Level A: pp. 98-107

Instruction Targeted for TABE Success, Level A, Mathematics: Unit 11

Top 50 Math Skills: pp. 74-89

GED® test Assessment Target*	McGraw-Hill Education / Contemporary Materials	Assigned	Completed
Q.7 Calculate and use mean, median, mode, and	Common Core Basics Mathematics 9.1		
weighted average	Common Core Achieve Mathematics 8.1		
Calculate the mean, median, mode and range. Calculate	Common Core Achieve Online- Mathematics 8.1		
a missing data value, given the average and all the	Learn Smart Achieve Adaptive Mathematics 5.1, 5.2		
missing data values but one, as well as calculating the	EMPower, Many Points Make a Point: pp. 90-96, 112-117		
average, given the frequency counts of all the data	Number Power, Analyzing Data: pp. 52-54, 56		
values, and calculating a weighted average.	Number Power, Pre-Algebra: pp. 42, 72-73		
	Number Power, Review: pp. 54-55		
	Number Power, Transitions Math: pp. 4		
	Achieving TABE Success in Mathematics Level A: pp. 96-97		
	<i>Top 50 Math Skills :</i> pp. 70-73		
	Instruction Targeted for TABE Success, Level A, Mathematics: Lesson 12.2.		
Q.8 Utilize counting techniques and determine	Common Core Basics Mathematics 10.1, 10.2, 10.3		
probabilities	Common Core Achieve Mathematics 2.3, 2.4		
Use counting techniques to solve problems and	Common Core Achieve Online- Mathematics 2.3, 2.4		
determine combinations and permutations. Determine	Learn Smart Achieve Adaptive Mathematics 6.1, 6.2		
the probability of simple and compound events.	EMPower, Keeping Things in Proportion: pp. 24-28		
	EMPower, Many Points Make a Point: pp. 23-31		
	Number Power, Analyzing Data: pp. 86-99, 106-111		
	Number Power, Pre-Algebra: pp. 88-103		
	Number Power, Review: pp. 172-179		
	Achieving TABE Success in Mathematics Level A: pp. 94-95		
	<i>Top 50 Math Skills :</i> pp. 90-93		
	Instruction Targeted for TABE Success, Level A, Mathematics: Unit 12		
Algebraic Problem Solving Content Topics	Commence Cove Desire Markhamenting 5.4	1	<u> </u>
A.1 Write, evaluate, and compute with expressions	Common Core Basics Mathematics 5.1		
and polynomials	Common Core Achieve Mathematics 3.1, 4.1, 4.2, 4.4		
Add, subtract, factor, multiply, and expand linear	Common Core Achieve Online- Mathematics 3.1, 4.1, 4.2, 4.4		
expressions with rational coefficients. Evaluate linear	Learn Smart Achieve Adaptive Mathematics 7.1, 7.2		
expressions by substituting integers for unknown	Top 50 Math Skills pg. 96-97, 100-101		
quantities. Write linear expressions as part of word-to- symbol translations or to represent common settings.	EMPower, Seeking Patterns, Building Rules: pp. 10-15, 43-45		
Add, subtract, multiply polynomials, including	Number Power, Algebra: pp. 44-48, 52-53, 137-146, 148-149, 156-159 Number Power, Pre-Algebra: pp. 140-143, 146-147		
multiplying two binomials, or divide factorable	Number Power, Fre-Aigebra. pp. 140-143, 140-147 Number Power, Transitions Math: pp. 15-26, 156-157		
, , ,	Achieving TABE Success in Mathematics Level A: pp. 114-116, 120		
polynomials. Evaluate polynomial expressions by			
substituting integers for unknown quantities. Factor	Instruction Targeted for TABE Success, Level A, Mathematics: Lesson 13.4, Lesson 13.5, Lesson 14.2		
polynomial expressions. Write polynomial expressions			
as part of word-to-symbol translations or to represent			
common settings. Add, subtract, multiply and divide			
rational expressions. Evaluate rational expressions by			
substituting integers for unknown quantities. Write			
rational expressions as part of word-to-symbol			
translations or to represent common settings.			

GED® test Assessment Target*	McGraw-Hill Education / Contemporary Materials	Assigned	Completed
A.2 Write, manipulate, solve, and graph linear	Common Core Basics Mathematics 5.2, 5.3, 6.1, 6.3		
equations	Common Core Achieve Mathematics 3.2, 3.4		
Solve one-variable linear equations with rational	Common Core Achieve Online- Mathematics 3.2, 3.4		
number coefficients, including equations for which	Learn Smart Achieve Adaptive Mathematics 8.1, 8.2		
solutions require expanding expressions using the	EMPower, Seeking Patterns, Building Rules: pp. 105-108, 120-121, 132		
distributive property and collecting like terms or	Number Power, Algebra: pp. 60-67, 72-79, 80-83, 85, 98-101, 118-119, 174-175		
equations with coefficients represented by letters. Solve	Number Power, Word Problems: pp. 52-53		
real-world problems involving linear equations. Write	Number Power, Problem-Solving and Test-Taking Strategies: pp. 72-89		
one-variable and multi-variable linear equations to	Number Power, Pre-Algebra: pp. 148-157		
represent context. Solve a system of two simultaneous	Number Power, Review: pp. 182-195		
linear equations by graphing, substitution, or linear	Number Power, Transitions Math: pp. 35-43, 46-47, 99-113		
combination. Solve real-world problems leading to a	Achieving TABE Success in Mathematics Level A: pp. 117-119, 121-125		
system of linear equations.	Top 50 Math Skills: pp. 98-99, 110-111		
system of infear equations.	Instruction Targeted for TABE Success, Level A, Mathematics: Lesson 14.4		
	instruction rurgeted for TABL Success, LeverA, Wathematics. Lesson 14.4		
A.3 Write, manipulate, solve, and graph linear	Common Core Basics Mathematics 5.4		
inequalities	Common Core Achieve Mathematics 3.3, 3.4		
Solve linear inequalities in one variable with rational	Common Core Achieve Online- Mathematics 3.3, 3.4		
number coefficients. Identify or graph the solution to a	Learn Smart Achieve Adaptive Mathematics 8.3, 8.4		
one variable linear inequality on a number line. Solve	Number Power, Algebra: pp. 125-130		
real-world problems involving inequalities. Write linear	Number Power, Transitions Math: pp. 32-33, 48-51		
inequalities in one variable to represent context.	Achieving TABE Success in Mathematics Level A: pp. 117, 126-127		
	Instruction Targeted for TABE Success, Level A, Mathematics: Lesson 13.3, Lesson 14.3		
A.4 Write, manipulate, and solve quadratic equations	Common Core Basics Mathematics 12.5		
Solve quadratic equations in one variable with rational	Common Core Achieve Mathematics 4.3		
coefficients and real solutions, using appropriate	Common Core Achieve Online- Mathematics 4.3		
methods (e.g., quadratic formula, completing the	Learn Smart Achieve Adaptive Mathematics 9.1, 9.2		
square, factoring, and inspection). Write one-variable	Number Power, Algebra: pp. 102-103, 105		
quadratic equations to represent context.	Number Power, Transitions Math: pp., 140-149, 163-175		
A.5 Connect and interpret graphs and functions	Common Core Basics Mathematics 4.5, 6.1, 6.2, 6.5, 7.2		
Locate points in the coordinate plane. Determine the	Common Core Achieve Mathematics 5.1, 5.3, 6.3		
slope of a line from a graph, equation, or table.	Common Core Achieve Online- Mathematics 5.1, 5.3, 6.3		
Interpret unit rate as the slope in a proportional	Learn Smart Achieve Adaptive Mathematics 10.1, 10.2, 10.4		
relationship. Graph two-variable linear equations. For a	EMPower, Seeking Patterns, Building Rules: pg. 8-14, 18-20, 37-41, 114-118		
function that models a linear or nonlinear relationship	Number Power, Algebra: pp. 110-117		
between two quantities, interpret key features of	Number Power, Pre-Algebra: pp. 130-131		
graphs and tables in terms of quantities, and sketch	Number Power, Review: pp. 202-207		
graphs showing key features of graphs and tables in	Number Power, Transitions Math: pp. 65-74, 206-208		
1 - 1			
terms of quantities, and sketch graphs showing key	Achieving TABE Success in Mathematics Level A: pp. 140		
features given a verbal description of the relationship.	Top 50 Math Skills: pp. 66-69, 102-109		
Key features include: intercepts; intervals where the	Instruction Targeted for TABE Success, Level A, Mathematics: Lesson 14.4		
function is increasing, decreasing, positive, or negative;			
relative maximums and minimums; symmetries, end			
behavior, and periodicity.			

Mathematics GED® Test Study Plan Name

Mathematics GED® Test Study Pl	an Name	Class	
GED [®] test Assessment Target*	McGraw-Hill Education / Contemporary Materials	Assigned	Completed
A.6 Connect coordinates, lines, and equations Write the equation of a line with a given slope through a given point. 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.	Common Core Basics Mathematics 6.2 Common Core Achieve Mathematics 5.1, 5.2 Common Core Achieve Online- Mathematics 5.1, 5.2 Learn Smart Achieve Adaptive Mathematics 10.3, 10.4 Number Power, Review: pp. 206 Number Power, Transitions Math: pp. 71-72, 83-86 Top 50 Math Skills pp. 68		
A.7 Compare, represent, and evaluate functions Compare two different proportional relationships represented in different ways. Examples include but are not limited to: compare a distance-time graph to a distance-time equation to determine which of two moving objects has a greater speed. Represent or identify a function in a table or graph as having exactly one output (one element in the range) for each input (each element in the domain). Evaluate linear and quadratic functions for values in their domain when represented using function notation. Compare properties of two linear or quadratic functions each represented in a different way (algebraically, numerically in tables, graphically or by verbal descriptions). Examples include but are not limited to: given a linear function represented by a table of values and a linear function represented by an algebraic expression, determine which function has the greater rate of change.	Common Core Basics Mathematics 6.5, 7.2 Common Core Achieve Mathematics 6.1, 6.2, 6.4 Common Core Achieve Online- Mathematics 6.1, 6.2, 6.4 Learn Smart Achieve Adaptive Mathematics 11.1, 11.2 EMPower, Keeping Things in Proportion: pp. 65-67, 92-94 EMPower, Seeking Patterns, Building Rules: pp. 8-14, 18-20, 37-41, 114-118 Number Power, Algebra: pp. 111-121 Number Power, Pre-Algebra: pp. 84-85, 136-137, 180-181 Number Power, Transitions Math: pp. 204-209 Achieving TABE Success in Mathematics Level A: pp. 104, 112 Top 50 Math Skills: pp. 68-69, 88-89, 104-105, 112-113 Instruction Targeted for TABE Success, Level A, Mathematics: Lesson 14.1, Lesson 14.4		

Study Resources	ISBN
Achieving TABE Success in Reading, Level A Workbook ©2006	978-0-07-704462-6
Achieving TABE Success in Reading, Level A Reader ©2006	978-0-07-704466-4
Achieving TABE Success in Math, Level A ©2006	978-0-07-704470-1
Achieving TABE Success in Language, Level A ©2006	978-0-07-704458-9
Common Core Achieve Online	978-0-02-135592-1
Common Core Achieve Subject Module, Science	978-0-02-140015-7
Common Core Achieve Subject Module, Reading & Writing	978-0-02-143256-1
Common Core Achieve Subject Module, Social Studies	978-0-02-135564-8
Common Core Achieve Subject Module, Mathematics	978-0-02-143257-8
Common Core Basics: Writing	978-0-07-657522-0
Common Core Basics: Reading	978-0-07-657520-6
Common Core Basics: Science	978-0-07-657552-7
Common Core Basics: Social Studies	978-0-07-657521-3
Common Core Basics:Mathematics©2013	978-0-07-657519-0
EMPower, Everyday Number Sense	978-0-07-662092-0
EMPower, Keeping Things in Proportion	978-0-07-662093-7
EMPower, Many Points Make a Point	978-0-07-662087-6
EMPower, Operation Sense	978-0-07-662094-4
EMPower, Over, Around, and Within	978-0-07-662089-0
EMPower, Seeking Patterns, Building Rules	978-0-07-662088-3
EMPower, Split It Up	978-0-07-662091-3
EMPower, Using Benchmarks	978-0-07-662090-6
Instruction Targeted for TABE Success, Level A (software)	978-0-07-655485-0 (site/ LAN)

Study Resources	ISBN	
LearnSmart Achieve Adaptive- Mathematics	978-0-02-135597-6	
LearnSmart Achieve Adaptive- Reading & Writing	978-0-02-135596-9	
LearnSmart Achieve Adaptive- Science	978-0-02-135601-0	
LearnSmart Achieve Adaptive- Social Studies	978-0-02-135604-1	
Number Power, Analyzing Data	978-0-07-659233-3	
Number Power, Fractions, Decimals and Percents	978-0-07-659227-2	
Number Power: Algebra ©2012	978-0-07-659228-9	
Number Power: Measurement ©2012	978-0-07-659234-0	
Number Power: Transitions Math	978-0-07-661499-8	
Number Power: Word Problems ©2012	978-0-07-659231-9	
Number Power: Graphs, Tables, Schedules, and Maps ©2011	978-0-07-659230-2	
Number Power: Pre-Algebra©2011	978-0-07-659235-7	
Number Power: Problem-Solving & Test-Taking Strategies ©2012	978-0-07-659232-6	
Number Power Review ©2012	978-0-07-659236-4	
Reading Basics, Advanced, Workbook ©2012	978-0-07-659099-5	
Top 50 Math Skills ©2004	978-0-07-297383-9	
Top 50 Reading Skills ©2006	978-0-07-704481-7	
Top 50 Science Skills ©2007	978-0-07-704475-6	
Top 50 Writing Skills ©2006	978-0-07-704478-7	
Top 50 Social Studies Skills ©2007	978-0-07-704472-5	
Words to Learn By, Advancing Academic Vocabulary	978-0-07-658638-7	