

LEARNING MADE EASY



GED[®] Test Prep

2025/2026

for
dummies[®]
A Wiley Brand



FEATURES

3 Practice Tests Online

600+ Practice Questions

Expert Strategies

Study Plans

Tim Collins, PhD

GED[®] Test Learning Expert



This book comes with access to more content online.

Quiz yourself, track your progress,
and score high on test day!

Register your book or ebook at
www.dummies.com/go/getaccess.

Select your product, and then follow the prompts
to validate your purchase.

You'll receive an email with your PIN and instructions.



GED[®] Test Prep 2025/2026

by Tim Collins, PhD

for
dummies[®]
A Wiley Brand

GED® Test Prep 2025/2026 For Dummies®

Published by: **John Wiley & Sons, Inc.**, 111 River Street, Hoboken, NJ 07030-5774, www.wiley.com

Copyright © 2025 by John Wiley & Sons, Inc. All rights reserved, including rights for text and data mining and training of artificial technologies or similar technologies.

Media and software compilation copyright © 2025 by John Wiley & Sons, Inc. All rights reserved, including rights for text and data mining and training of artificial technologies or similar technologies.

Published simultaneously in Canada

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning or otherwise, except as permitted under Sections 107 or 108 of the 1976 United States Copyright Act, without the prior written permission of the Publisher. Requests to the Publisher for permission should be addressed to the Permissions Department, John Wiley & Sons, Inc., 111 River Street, Hoboken, NJ 07030, (201) 748-6011, fax (201) 748-6008, or online at <http://www.wiley.com/go/permissions>.

Trademarks: Wiley, For Dummies, the Dummies Man logo, Dummies.com, Making Everything Easier, and related trade dress are trademarks or registered trademarks of John Wiley & Sons, Inc. and may not be used without written permission. GED® and GED Testing Service® are trademarks or registered trademarks of American Council on Education. All other trademarks are the property of their respective owners. John Wiley & Sons, Inc. is not associated with any product or vendor mentioned in this book.

LIMIT OF LIABILITY/DISCLAIMER OF WARRANTY: THE PUBLISHER AND THE AUTHOR MAKE NO REPRESENTATIONS OR WARRANTIES WITH RESPECT TO THE ACCURACY OR COMPLETENESS OF THE CONTENTS OF THIS WORK AND SPECIFICALLY DISCLAIM ALL WARRANTIES, INCLUDING WITHOUT LIMITATION WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE. NO WARRANTY MAY BE CREATED OR EXTENDED BY SALES OR PROMOTIONAL MATERIALS. THE ADVICE AND STRATEGIES CONTAINED HEREIN MAY NOT BE SUITABLE FOR EVERY SITUATION. THIS WORK IS SOLD WITH THE UNDERSTANDING THAT THE PUBLISHER IS NOT ENGAGED IN RENDERING LEGAL, ACCOUNTING, OR OTHER PROFESSIONAL SERVICES. IF PROFESSIONAL ASSISTANCE IS REQUIRED, THE SERVICES OF A COMPETENT PROFESSIONAL PERSON SHOULD BE SOUGHT. NEITHER THE PUBLISHER NOR THE AUTHOR SHALL BE LIABLE FOR DAMAGES ARISING HEREFROM. THE FACT THAT AN ORGANIZATION OR WEBSITE IS REFERRED TO IN THIS WORK AS A CITATION AND/OR A POTENTIAL SOURCE OF FURTHER INFORMATION DOES NOT MEAN THAT THE AUTHOR OR THE PUBLISHER ENDORSES THE INFORMATION THE ORGANIZATION OR WEBSITE MAY PROVIDE OR RECOMMENDATIONS IT MAY MAKE. FURTHER, READERS SHOULD BE AWARE THAT INTERNET WEBSITES LISTED IN THIS WORK MAY HAVE CHANGED OR DISAPPEARED BETWEEN WHEN THIS WORK WAS WRITTEN AND WHEN IT IS READ.

For general information on our other products and services, please contact our Customer Care Department within the U.S. at 877-762-2974, outside the U.S. at 317-572-3993, or fax 317-572-4002. For technical support, please visit <https://hub.wiley.com/community/support/dummies>.

Wiley publishes in a variety of print and electronic formats and by print-on-demand. Some material included with standard print versions of this book may not be included in e-books or in print-on-demand. If this book refers to media that is not included in the version you purchased, you may download this material at <http://booksupport.wiley.com>. For more information about Wiley products, visit www.wiley.com.

Library of Congress Control Number: 2024949324

ISBN 978-1-394-28743-7 (pbk); ISBN 978-1-394-28745-1 (ebk); ISBN 978-1-394-28744-4 (ebk)

Contents at a Glance

Introduction	1
Part 1: Getting Started with the GED Test	5
CHAPTER 1: A Quick Glance at the GED Test	7
CHAPTER 2: The Ins and Outs of the Computerized GED Test	17
CHAPTER 3: The GED Test's Four Sections and You	37
CHAPTER 4: Preparing for and Passing the GED Test	49
Part 2: Minding Your Ps and Qs: The Reasoning through Language Arts Test	61
CHAPTER 5: Preparing for the Reasoning through Language Arts Test	63
CHAPTER 6: RLA Question Types and Solving Strategies	73
CHAPTER 7: Working through Some Practice RLA Questions	81
CHAPTER 8: Preparing for the Extended Response Component	101
CHAPTER 9: Writing an Extended Response Item	109
Part 3: Finding Your Way: The Social Studies Test	113
CHAPTER 10: A Graph, a Map, and You: Getting Ready for the Social Studies Test	115
CHAPTER 11: Social Studies Question Types and Solving Strategies	121
CHAPTER 12: Practicing Social Studies Questions	131
Part 4: Peering at Your Specimen: The Science Test	155
CHAPTER 13: From Aardvarks to Atoms: Confronting the Science Test	157
CHAPTER 14: Science Question Types and Solving Strategies	163
CHAPTER 15: Sampling Some Science Practice Questions	173
Part 5: Counting All the Possible Solutions: The Mathematical Reasoning Test	197
CHAPTER 16: Safety in Numbers: Facing the Mathematical Reasoning Test	199
CHAPTER 17: Mathematical Reasoning Question Types and Solving Strategies	205
CHAPTER 18: Practicing Sample Mathematical Reasoning Problems	213
Part 6: Putting Your Skills to the Test: GED Practice Test 1	229
CHAPTER 19: Practice Test 1: Reasoning through Language Arts	231
CHAPTER 20: Answers for Practice Test 1, Reasoning through Language Arts	249
CHAPTER 21: Practice Test 1: Social Studies	257
CHAPTER 22: Answers for Practice Test 1, Social Studies	275
CHAPTER 23: Practice Test 1: Science	283
CHAPTER 24: Answers for Practice Test 1, Science	301
CHAPTER 25: Practice Test 1: Mathematical Reasoning	309
CHAPTER 26: Answers for Practice Test 1, Mathematical Reasoning	325

Part 7: Getting More Test Practice: GED Practice Test 2	337
CHAPTER 27: Practice Test 2: Reasoning through Language Arts	339
CHAPTER 28: Answers for Practice Test 2, Reasoning through Language Arts	359
CHAPTER 29: Practice Test 2: Social Studies	367
CHAPTER 30: Answers for Practice Test 2, Social Studies	381
CHAPTER 31: Practice Test 2: Science	387
CHAPTER 32: Answers for Practice Test 2, Science	403
CHAPTER 33: Practice Test 2: Mathematical Reasoning	409
CHAPTER 34: Answers for Practice Test 2, Mathematical Reasoning	425
Part 8: The Part of Tens	435
CHAPTER 35: Ten Surefire Ways to Prepare for the GED Test	437
CHAPTER 36: Ten Tips for Surviving Test Day	443
Appendix: Practicing Basic Computer Skills for the GED Test	447
Index	455

Table of Contents

INTRODUCTION	1
About This Book	1
A Few Assumptions	2
Icons Used in This Book	2
Beyond the Book	3
Where to Go from Here	3
 PART 1: GETTING STARTED WITH THE GED TEST	 5
CHAPTER 1: A Quick Glance at the GED Test	7
What to Expect: The Testing Format	8
Reviewing the Test Sections	8
Reasoning through Language Arts test	9
Social Studies test	10
Science test	11
Mathematical Reasoning test	12
It's a Date: Scheduling the Test	13
Determining whether you're eligible	13
Knowing when you can take the test	13
Taking the GED Test When English Is Your Second Language	15
Knowing What You Have to Score to Pass the GED Test	15
 CHAPTER 2: The Ins and Outs of the Computerized GED Test	 17
Familiarizing Yourself with the Computer	17
Typing on the keyboard	18
Clicking and dragging with the mouse	19
Recognizing What the Questions Look Like on the Computer Screen	21
Reasoning through Language Arts test	21
Social Studies test	27
Science test	30
Mathematical Reasoning test	31
Flag for Review button	35
 CHAPTER 3: The GED Test's Four Sections and You	 37
Examining the Reasoning through Language Arts Test	37
The reading section	38
The grammar and language section	41
Handling the Social Studies Test	44
Knowing How to Grapple with the Science Test	45
Conquering the Mathematical Reasoning Test	46
 CHAPTER 4: Preparing for and Passing the GED Test	 49
Creating Your Preparation Plan	50
Matching your preparation to your learning style	50
Picking your battles	50
Using practice tests to your advantage	51
Using the GED Testing Service's resources	51
Focusing on key skills	52
Using this book effectively	52
Getting extra support	54

Succeeding on Test Day	54
Leading up to test time.	54
Deciding what to take to the GED test	55
Making sure you're comfortable before the test begins	56
Using important test-taking strategies.	57
Keeping your head in the game.	59

PART 2: MINDING YOUR PS AND QS: THE REASONING THROUGH LANGUAGE ARTS TEST61

CHAPTER 5: Preparing for the Reasoning through Language Arts Test	63
Grasping What's on the Grammar and Language Component	64
Looking at the skills the Grammar and Language component covers	64
Understanding the format of the Grammar and Language component.	66
Rocking the Reading Comprehension Component	66
Looking at the skills the Reading component covers.	66
Understanding the format of the Reading component.	67
Identifying the types of passages and how to prepare for them	67
Preparing for the RLA Test with Tactics That Work.	69
Developing skills to read well.	69
Improving your mastery of grammar and language skills.	70
Finding out about the format and content of each test section.	71
CHAPTER 6: RLA Question Types and Solving Strategies	73
Tackling Grammar and Language Questions	73
Choosing Wisely in the Reading Component	76
Dealing with multiple-choice Reading questions	76
Dealing with drag-and-drop Reading questions	77
Dealing with questions with multiple passage sets	78
CHAPTER 7: Working through Some Practice RLA Questions	81
RLA Grammar and Language Practice Questions.	82
The questions.	82
The answers	88
RLA Reading Comprehension Practice.	91
The questions.	91
The answers	98
CHAPTER 8: Preparing for the Extended Response Component	101
Examining the Extended Response Item	101
Looking at the skills the Extended Response covers	102
Understanding the Extended Response format	102
Preparing to succeed on the Extended Response	103
Writing the RLA Extended Response	104
Managing your time	105
Putting together a winning essay	107
CHAPTER 9: Writing an Extended Response Item	109
Getting Familiar with the RLA Extended Response.	109
A Sample Extended Response Prompt.	110
Evaluating Your Response	111
Checking Out a Sample Response.	111

PART 3: FINDING YOUR WAY: THE SOCIAL STUDIES TEST	113
CHAPTER 10: A Graph, a Map, and You: Getting Ready for the Social Studies Test	115
Looking at the Skills the Social Studies Test Covers	116
Understanding the Social Studies Test Format and Content	118
Checking out the subject areas on the test	118
Identifying the types of passages	119
Examining Preparation Strategies That Work	119
CHAPTER 11: Social Studies Question Types and Solving Strategies	121
Answering Questions about Text and Visual Materials	121
Questions about text passages	122
Questions about visual materials	122
Acing the Social Studies Items	125
Choosing an answer from multiple choices	125
Coming up with an answer for fill-in-the-blank questions	127
Dragging and dropping answers where they belong	128
Choosing from a drop-down menu	129
Managing Your Time for the Social Studies Test	129
CHAPTER 12: Practicing Social Studies Questions	131
Social Studies Practice Questions	131
Answers and Explanations	148
PART 4: PEERING AT YOUR SPECIMEN: THE SCIENCE TEST	155
CHAPTER 13: From Aardvarks to Atoms: Confronting the Science Test	157
Looking at the Skills the Science Test Covers	158
Understanding the Test Format and What Topics Are Covered	158
Examining Preparation Strategies That Work	160
CHAPTER 14: Science Question Types and Solving Strategies	163
Tackling the Science Test Questions	163
Questions about text passages	164
Questions about visual materials	164
Practicing with Sample Items	167
Multiple-choice questions	167
Fill-in-the-blank questions	168
Drag-and-drop questions	169
Drop-down menu questions	170
Managing Your Time for the Science Test	171
CHAPTER 15: Sampling Some Science Practice Questions	173
Science Practice Questions	173
Answers and Explanations	193
PART 5: COUNTING ALL THE POSSIBLE SOLUTIONS: THE MATHEMATICAL REASONING TEST	197
CHAPTER 16: Safety in Numbers: Facing the Mathematical Reasoning Test	199
Looking at the Skills the Math Test Covers	199
Understanding the Test Format	201
Revealing Some Helpful Prep Pointers	201

CHAPTER 17: Mathematical Reasoning Question Types and Solving Strategies	205
Perfecting Your Approach with Sample Questions	205
Making the most of multiple-choice questions	206
Providing the answer in fill-in-the-blank items	208
Answering other special item types	208
Using the Mathematical Reasoning Test's Special Features	209
Solving questions with and without a calculator	210
Refreshing your memory with the formula sheet	210
Inserting special symbols	211
Managing Your Time for the Math Test	211
CHAPTER 18: Practicing Sample Mathematical Reasoning Problems	213
Mathematical Reasoning Practice Questions	214
Answers and Explanations	224
PART 6: PUTTING YOUR SKILLS TO THE TEST:	
GED PRACTICE TEST 1	229
CHAPTER 19: Practice Test 1: Reasoning through Language Arts	231
Answer Sheet for Practice Test 1, Reasoning through Language Arts	232
Extended Response	245
CHAPTER 20: Answers for Practice Test 1, Reasoning through Language Arts	249
Answers and Explanations	250
Sample Extended Response	255
Answer Key	256
CHAPTER 21: Practice Test 1: Social Studies	257
Answer Sheet for Practice Test 1, Social Studies	258
CHAPTER 22: Answers for Practice Test 1, Social Studies	275
Answers and Explanations	276
Answer Key	282
CHAPTER 23: Practice Test 1: Science	283
Answer Sheet for Practice Test 1, Science	284
Science Test	285
CHAPTER 24: Answers for Practice Test 1, Science	301
Answers and Explanations	302
Answer Key	308
CHAPTER 25: Practice Test 1: Mathematical Reasoning	309
Answer Sheet for Practice Test 1, Mathematical Reasoning	310
CHAPTER 26: Answers for Practice Test 1, Mathematical Reasoning	325
Answers and Explanations	326
Answer Key	336

PART 7: GETTING MORE TEST PRACTICE: GED PRACTICE TEST 2	337
CHAPTER 27: Practice Test 2: Reasoning through Language Arts	339
Answer Sheet for Practice Test 2, Reasoning through Language Arts	340
Extended Response	353
CHAPTER 28: Answers for Practice Test 2, Reasoning through Language Arts	359
Answers and Explanations	360
Sample Extended Response	364
Answer Key	365
CHAPTER 29: Practice Test 2: Social Studies	367
Answer Sheet for Practice Test 2, Social Studies	368
CHAPTER 30: Answers for Practice Test 2, Social Studies	381
Answers and Explanations	382
Answer Key	386
CHAPTER 31: Practice Test 2: Science	387
Answer Sheet for Practice Test 2, Science	388
CHAPTER 32: Answers for Practice Test 2, Science	403
Answers and Explanations	404
Answer Key	408
CHAPTER 33: Practice Test 2: Mathematical Reasoning	409
Answer Sheet for Practice Test 2, Mathematical Reasoning	410
CHAPTER 34: Answers for Practice Test 2, Mathematical Reasoning	425
Answers and Explanations	426
Answer Key	434
PART 8: THE PART OF TENS	435
CHAPTER 35: Ten Surefire Ways to Prepare for the GED Test	437
Strategizing Your Test Preparation	437
Deciding Where You Will Test	438
Setting a Time and a Place to Study	438
Getting Familiar with the Computer, Calculator, and Formula Sheet	438
Taking Practice Tests	439
Studying Subject-Matter Books	439
Enrolling in a GED Test Preparation Class	440
Preparing for the Test in Your Mind	441
Getting Good Rest the Week before the Test	441
Setting Up Your Test Area or Getting to the Test Site	441
CHAPTER 36: Ten Tips for Surviving Test Day	443
Wear Comfortable Clothes	443
Arrive at the Test Site Early	444
Keep Conversations Light and Short	444
Arrange Your Work Area	444

Relax and Breathe	445
Stay Focused on the Task at Hand	445
Look at Only Your Test	446
Start with the Easy Questions	446
Write Clearly and Carefully.	446
Do Your Best, No Matter What	446
 APPENDIX: PRACTICING BASIC COMPUTER SKILLS FOR THE GED TEST	 447
 INDEX	 455

Introduction

Perhaps you've applied for a job and have been turned down because you don't have a high school diploma or a GED. Or maybe you were up for a promotion at work, but when your boss found out that you didn't finish high school, they said you weren't eligible for the new job. Maybe you've always wanted to go to college but couldn't even apply because the college of your choice requires a high school diploma or GED for admission. Or perhaps your kids are just about to graduate from high school and you're motivated to finish, too. Perhaps you just want to set a good example for them.

Whatever your reasons for wanting to earn a high school diploma — whether I've mentioned them here or not — this book is for you. It helps you to prepare for the computer-based GED test, which, if you pass, offers you the equivalent of a high school diploma without attending all the classes.

About This Book

If you want a high school diploma, you can always go back and finish high school the old-fashioned way. Of course, it may take you a few years, and you may have to quit your job to do it. Plus, you'd have to sit in a class with teenagers for six or so hours a day (and probably be treated like one, too). You could also try night school, but at one or two courses a year, that could take forever.

For most people, that situation doesn't sound too appealing. *GED Test Prep 2025/2026 For Dummies* presents a different solution: Earn a high school diploma and do so in the shortest time possible, without ever having to share a classroom with other people. If you don't mind preparing yourself for a series of challenging test sections that determine whether you've mastered key skills, you can get a GED diploma that's the equivalent of a high school education — and you can do so in much less than four years.

If taking the GED test to earn your diploma sounds like a great idea to you, this book is a necessary study tool. It's a fun-filled and friendly instruction manual for succeeding on the all-computerized GED test. Use this book as your first stop. It isn't a subject-matter preparation book — that is, it doesn't take you through the basics of math and then progress into algebra, geometry, and so on. It does, however, prepare you for the GED test by giving you detailed information about each section, two full-length practice tests for each section, a complete online test, and plenty of easy-to-understand answers and explanations for the test questions.

Just as important, I walk you through how to take and pass the test using a computer. Although people needing special accommodations may still have access to the old paper-and-pencil test format, for most, it's now offered only on a computer. Having basic computer knowledge is very important. Some of the question formats have changed as well, so knowing how to use the computer mouse and keyboard to answer them is also important.

A Few Assumptions

When I wrote this book, I made a few assumptions about you, dear reader. Here's who I think you are:

- » You're serious about earning your GED as quickly as you can.
- » You've made earning a GED a priority in your life because you want to advance in the workplace or move on to college.
- » You're willing to give up some activities so that you have the time to prepare, always keeping in mind your other responsibilities, too.
- » You meet your state's requirements regarding age, residency, and the length of time since leaving school that make you eligible to take the GED test. (You can find these on the GED Testing Service's website, ged.com.)
- » You have sufficient English language skills to handle the test (or sufficient Spanish language skills if you take the test in Spanish).
- » You want a fun and friendly guide that helps you achieve your goal.

If any of these descriptions sound like you, welcome aboard. I've prepared an enjoyable tour of the GED test.

Icons Used in This Book

Icons — little pictures you see in the margins of this book — highlight bits of text that you want to pay special attention to. Here's what each icon means:



TIP

Whenever I want to tell you a special trick or technique that can help you succeed on the GED test, I mark it with this icon. Keep an eye out for this guy.



REMEMBER

This icon points out information you want to burn into your brain. Think of the text with this icon as the sort of stuff you'd tear out and put on a bulletin board or your refrigerator.



TECHNICAL
STUFF

This icon marks information of a highly technical nature that you can normally skip over.



WARNING

Take this icon seriously! Although the world won't end if you don't heed the advice next to this icon, the warnings are important to your success in preparing to take the GED test.



EXAMPLE

I use this icon to flag example questions that are much like what you can expect on the actual GED test. So if you just want to get familiar with the types of questions on the test, this icon is your guide.

Beyond the Book

For some helpful advice to prepare for and succeed on the GED, check out the online Cheat Sheet. Just go to www.dummies.com and type in “GED® Test Prep 2025/2026 For Dummies Cheat Sheet” in the search box.

In addition to all of the tips, study aids, and practice that this book provides, you can go online and work through three full-length practice tests. All you have to do is register by following these simple steps:

- 1. Register your book or ebook at Dummies.com to get your PIN. Go to www.dummies.com/go/getaccess.**
- 2. Select your product from the drop-down list on that page.**
- 3. Follow the prompts to validate your product, and then check your email for a confirmation message that includes your PIN and instructions for logging in.**

If you do not receive this email within two hours, please check your spam folder before contacting us through our Technical Support website at <http://support.wiley.com> or by phone at 877-762-2974.

Now you’re ready to go! You can come back to the practice material as often as you want. Simply log on with the username and password you created during your initial login. No need to enter the access code a second time.

Your registration is good for one year from the day you activate your PIN.

Where to Go from Here

You’re ready to dive in, but where do you start? I recommend that every test-taker start with Chapters 1 to 4. These chapters will give you a complete overview of the task at hand. Then, in Chapter 4, I provide two charts that will help you figure out the fastest and most efficient way to use this book to prepare for each test. The first chart helps you evaluate your confidence level for each section of the GED and figure out the best order for you to take the tests. The second chart helps you figure out the exact sections of the book you should study for each test. For some sections of the GED, you may only need to take a couple of practice tests to know you’re ready. For others, you may need all the resources in this book.

The chapters in Parts 2, 3, 4, and 5 go into detail about each of the test sections, starting with Reasoning through Language Arts, then Social Studies, Science, and finally Mathematical Reasoning. In each of those parts, you can find an introduction to the specific test section, along with question types and solving strategies, and some practice questions. When you’re ready to dive into full-length practice tests that mimic the real GED test, check out Parts 6 and 7 and then check your answers with the detailed answer explanations I provide for each test section. (Just be sure to wait until *after* you take the practice test to look at the answers!) Finally, a third, complete, online-only test lets you test your knowledge under the exact same conditions as the real GED test. I have your bases covered!

1

Getting Started with the GED Test

IN THIS PART . . .

Discover how the GED test and its various sections are organized and what to expect on the test.

Get familiar with each test section's specific focus and manner of dealing with the content.

Explore the format of the online GED test, including how the questions appear on the screen and how you're expected to answer them.

Prepare for the actual test day, and find out what you should or shouldn't do on the day(s) before, the day of, and during the exam.

- » Reviewing the different GED test sections and their questions
- » Registering for the exam
- » Completing the GED test when English is your second language
- » Understanding what your scores mean and how they're determined

Chapter 1

A Quick Glance at the GED Test

The GED test offers people without a high school diploma the opportunity to earn the equivalent of an American high school diploma without the need for full-time attendance in either day or night school. The GED test is a recognized standard that makes securing a job or starting college easier.

The GED test meets current Grade 12 standards in the United States and meets the College and Career Readiness Standards for Adult Education.

The GED test measures whether you understand what high school seniors across the country have studied before they graduate. Employers seek better-educated employees. Colleges want to make sure students are qualified. When you pass the GED test, you earn a high school equivalency diploma that can open many doors for you — perhaps doors that you don't even know exist at this point.

You may wonder why you should even bother taking the GED test and getting your GED diploma. One reason is that people with high school diplomas earn more and spend less time unemployed than people without diplomas. In a recent year, unemployment for people without a high school diploma was 5.6 percent. That dropped to 3.9 percent for individuals with a diploma or a GED certificate. Incomes were almost 25 percent higher for high school or GED graduates than for people without diplomas. On average, GED graduates earn \$9,000 per year more than people without this credential. In addition, your GED can qualify you for even more education. Don't underestimate yourself! College may seem like a distant dream, but over 45 percent of my GED graduates go on to college within three years of getting their credential. Earnings increase and unemployment decreases at each level of education from associate's degree on up. Even with just some college, you can earn more, on average.

Ready to get started? This chapter gives you the basics of the GED test: How the test is administered, what the test sections look like, how to schedule the test (and whether you're eligible), and what constitutes a passing score (so you know what you need to pass).

What to Expect: The Testing Format

There are two options for taking the GED. You can take the GED at a testing center or online at home (or at another location). Either way, a computer administers the GED test. That means that all the questions appear on a computer screen, and you enter all your answers into a computer. You read, calculate, evaluate, analyze, and write everything on the computer, including making rough math calculations or outlining your essay. Instead of paper, the test centers provide you with an erasable tablet, or you can use an on-screen whiteboard.

If you know how to use a computer and are comfortable with a keyboard and a mouse, you're ahead of the game. If not, practice your keyboarding. Also, practice reading from a computer screen because reading from a screen is very different from reading printed materials. At the very least, you need to get more comfortable with computers, even if that means taking a short course at a local learning emporium. In the case of the GED test, the more familiar you are with computers, the more comfortable you'll feel taking the test.

If you have a special need, you are also covered. The GED offers accommodations so that all test-takers have a fair chance. You can indicate that you need accommodations when you open your account on ged.com, or later by updating your profile. See the sidebar, "Are Special Accommodations Available?" later in this chapter.



TIP

Throughout this book, you see references to the GED Testing Service's website, ged.com. It's a great repository of information, learning aids, and online practice tests. It's also where you sign up to take the test. If you don't have an account there, now is a good time to open one. Just go to ged.com, select Sign Up, and follow the prompts. The GED Testing Service's official app, GED & Me, offers similar features as well as a number of study aids that are available only on the app.

The GED test provides speedy, detailed feedback on your performance. When you pass (yes, I said *when* and not *if*, because I believe in you), the GED Testing Service provides both a diploma and a detailed transcript of your scores, similar to what high school graduates receive. These are now available in your online account at ged.com or on the GED & Me mobile app, generally within a day of completing the test. You then can send your transcript and diploma to an employer or college. Doing so allows employers and colleges access to a detailed outline of your scores, achievement, and demonstrated skills and abilities. This outline is also a useful tool for you to review your progress. It highlights those areas where you did well and areas where you need further work. If you have to retake the test, your score report will provide a detailed guide to what you should work on to improve your scores. Requests for additional copies of transcripts are handled online and are also available within a day.

Reviewing the Test Sections

The GED test includes the following four sections (also referred to as tests), each of which you can take separately:

- » Reasoning through Language Arts
- » Social Studies
- » Science
- » Mathematical Reasoning



You can take each of the four test sections separately, at different times, and in any order you want. You can also take some of them online at home and others at a testing center. This flexibility is one of the benefits of doing the test by computer. Because everyone is working individually on the various test sections rather than as a group, the computer-based test eliminates the need for the whole group of test-takers to work in tandem. For example, you may be working on the Mathematical Reasoning test, while your neighbor is working on the Social Studies test. Just don't look around at all your neighbors to verify this because proctors may think you're doing more than satisfying your curiosity.

The following sections offer a closer look into what the test sections cover and what you can expect.

Because the GED tests are always evolving, be sure to check out the latest and greatest about the GED program at ged.com.

Reasoning through Language Arts test

The Reasoning through Language Arts (RLA) test is one long test that covers all the literacy components of the GED test. You have 150 minutes overall. However, the test is divided into three sections: First, you have 35 minutes of reading comprehension questions, then 45 minutes for the Extended Response (essay), followed by a 10-minute break, and then another 60 minutes for grammar and language questions. Remember that the time for the Extended Response can't be used to work on the other questions in the test, nor can you use leftover time from the other sections on the Extended Response.

Here's what you can expect on the RLA test:

- » The reading component asks you to demonstrate a critical understanding of various passages.
- » The Extended Response item, also known as "the essay," examines your skills in organizing your thoughts and writing clearly. Your response will be based on one or two source text selections, drawing key elements from that material to prepare your essay.

The essay is evaluated on both your interpretation of the source texts and the quality of your writing. You type on the computer, using a tool that resembles a word processor. It has neither a spell-checker nor a grammar-checker. How well you use spelling and grammar as you write is also part of your evaluation. You'll have an erasable tablet and/or an on-screen whiteboard on which to write notes or an outline before writing your essay on the computer.
- » The grammar and language component asks you to correct errors in various kinds of texts. This includes demonstrating a command of proper grammar, punctuation, and spelling.
- » The scores from all three components will be combined into one single score for the RLA test.

The question-and-answer part of this test consists mainly of various types of multiple-choice questions and drop-down menu questions with four answer choices. You'll also see drag-and-drop questions. For details on the different question types, see Chapters 2 and 3.

The questions are based on source texts, which are materials presented to you for your response. Some of this source material is nonfiction, from science and social studies content as well as from the workplace. Only 25 percent is based on literature. Here's a breakdown of the materials:

- » **Workplace and community materials:** These include work-related letters, memos, and instructions that you may see on the job. They also include letters and documents from companies and community organizations, such as banks, hospitals, libraries, credit unions, and local governments.

- » **U.S. founding documents and documents that present part of the Great American Conversation:** These may include extracts from the Bill of Rights, the Constitution, and other historical documents. They also may include opinion pieces on relevant issues in American history and civics.
- » **Informational works:** These include documents that present information (often dry and boring information), such as the instructional manual that tells you how to set the clock on your DVD player. They also include materials that you may find in history, social studies, or science books.
- » **Literature:** These include extracts from novels and short stories.



TIP

See Chapter 5 for a more detailed overview of the RLA test. Chapters 6 and 7 give the lowdown on both the reading comprehension questions and the grammar and language questions. I devote two whole chapters (Chapters 8 and 9) to helping you with the essay. For practice, see Chapters 19 and 27 for two complete Reasoning through Language Arts tests, with answers and explanations in Chapters 20 and 28. I also provide a third, complete online-only test. Check out Chapter 2 for the format of the questions as they appear on the computer.

Social Studies test

The Social Studies test is scheduled for 70 minutes for the 50 questions. On this test, you will see standard multiple-choice questions, as well as fill-in-the-blank questions, drag-and-drop questions, and drop-down menu questions. A few questions may ask you to calculate an answer. In this case, a calculator icon will appear on your test screen, or you can bring your TI-30XS MultiView calculator if you take the test at a test center. In Chapter 3, you can see examples of these questions.

The questions are based on various kinds of source texts. About half of the questions are based on one source text, such as a graph or short reading, with one question. Other questions have a single source text as the basis for several questions. In either case, you'll need to analyze and evaluate the content presented to you as part of the question. A few questions may ask you to compare and contrast information from two different sources. The test questions evaluate your ability to use reasoning and analysis skills. The information for the source materials comes from primary and secondary sources, both text and visual. That means you need to be able to “read” and interpret tables, maps, and graphs as well as standard text materials.

The content of the Social Studies test is drawn from the following four basic areas:

- » **Civics and government:** The largest part (about 50 percent of the test) focuses on civics and government. The civics and government questions examine the development of democracy from ancient times to present day. Other topics include how civilizations change over time and respond to crises.
- » **American history:** American history makes up 20 percent of the test. It covers all topics from the pilgrims and early settlement to the Revolution, the Civil War, World Wars I and II, the Vietnam War, and current history — all of which involve the United States in one way or another.
- » **Economics:** Economics makes up about 15 percent of the test. The economics portion examines basic theories, such as supply and demand, the role of government policies in the economy, and macro- and microeconomic theory.
- » **Geography and the world:** This area also makes up 15 percent of the test. The areas with which you need to become familiar are very topical: sustainability and environmental issues, population issues, and rural and urban settlement. Other topics include cultural diversity and migration.

A good way to prepare for this test is to read as much as possible. As you prepare for the test, read articles about civics, history, economics, and geography from reliable online sources. Even reading solid news coverage can help you develop the strong reading skills you need. See Chapters 10, 11, and 12 for detailed coverage on how to prepare for the Social Studies test. Chapters 21 and 29 give you two complete Social Studies tests, with complete answers and explanations in Chapters 22 and 30. I also provide a third, complete online-only test. See Chapter 2 for the format of the questions as they appear on the computer.

Science test

The Science test is scheduled for 90 minutes. My advice for the Science test is the same as for the Reasoning through Language Arts test: Read as much as you can, especially science material. Whenever you don't understand a word or concept, look it up in a dictionary or online. The questions in the Science test assume a high school level of science vocabulary.

You don't have to be a nuclear physicist to answer the questions, but you should be familiar with the vocabulary normally understood by someone completing high school. If you work at improving your scientific vocabulary, you should have little trouble with the Science test. (*Note:* That same advice applies to all the GED test sections. Improve your vocabulary in each subject and you'll perform better.)

The Science test concentrates on two main themes:

- » Human health and living systems
- » Energy and related systems

In addition, the content of the test focuses on the following areas:

- » **Physical science:** About 40 percent of the test focuses on physics and chemistry, including topics such as conservation, transformation, and flow of energy; work, motion, and forces; and chemical properties and reactions related to living systems.
- » **Life science:** Another 40 percent of the Science test deals with life science, including biology and, more specifically, human body and health, the relationship between life functions and energy intake, ecosystems, structure and function of life, and the molecular basis for heredity and evolution.
- » **Earth and space science:** This area makes up the remaining 20 percent of this test and covers the Earth and its components, interactions between Earth's systems and living things, and astronomy (the structure and organization of the cosmos).

Go ahead and type one of the three areas of content into your favorite search engine to find material to read. You'll find links to articles and material from all different levels. Filter your choices by the level you want and need — for example, use keywords such as “scientific theories,” “scientific discoveries,” “scientific method,” “human health,” “living systems,” “energy,” “the universe,” “organisms,” and “geochemical systems” — and don't get discouraged if you can't understand technical material that one scientist wrote that only about three other scientists in the world can understand.

The questions on the Science test are in multiple-choice, fill-in-the-blank, drag-and-drop, and drop-down menu formats. As on the Social Studies test, you will read passages and interpret graphs, tables, and other visual materials. A few questions may ask you to calculate an answer. For these questions, a calculator icon will appear on your test screen, or you can use your own TI-30XS MultiView calculator if you test at a test center.

See Chapters 13, 14, and 15 for detailed coverage on how to prepare for the Science test. Chapters 23 and 31 give you two complete Science tests, with complete answers and explanations in Chapters 24 and 32. I also provide a third, complete online-only test. See Chapter 2 for the format of the questions as they appear on the computer.

Mathematical Reasoning test

The Mathematical Reasoning (Math) test checks that you have the same knowledge and understanding of mathematics as a typical high school graduate. Because the GED is designed to prepare you for both postsecondary education and employment, it has an emphasis on both workplace-related mathematics and academic mathematics. About 45 percent of the test is about quantitative problem solving, and the rest is about algebra.

The Math test consists of different question formats to be completed in 115 minutes. Because the GED test is administered on the computer, the questions take advantage of the power of the computer. Some questions will simply pose a problem for you to solve. Other questions will refer to various kinds of stimulus materials, including graphs, tables, menus, price lists, and much more. Check out Chapters 2 and 3 for more information and a sneak peek at what the questions look like on-screen.

The following are the types of questions that you'll encounter in the Math test:

- » **Multiple-choice:** Most of the questions in the Math test are multiple-choice with four answer choices.
- » **Drop-down:** This type of question is a form of multiple-choice in that you get a series of possible answers, one of which is correct. The only difference is that you see all the options at once within the text where it's to be used. For examples, see Chapters 2 and 3.
- » **Drag-and-drop:** This question type asks you to arrange information in a certain way by clicking and dragging it on your screen. For example, you may be asked to order a list of positive and negative fractions, decimals, and numbers in order from lowest to highest.
- » **Fill-in-the-blank:** In these questions, you have to provide an answer. The fill-in-the-blank questions are straightforward: You're asked for a very specific answer, such as a number or one or two words, and you type the answer into the space provided.

Some questions may be stand-alone with only one question for each stimulus. Others may have multiple questions based on a single stimulus. Each stimulus, no matter how many questions are based on it, may include text, graphs, tables, or some other representation of numeric, geometrical, or algebraic materials. Practice reading mathematical materials and become familiar with the vocabulary of mathematics. As on the Social Studies and Science tests, you will have available an on-screen calculator, or you can bring your own TI-30XS MultiView calculator. On the Math test, you are allowed to use your calculator on all but the first five questions. However, some questions can be answered more quickly using mental math or simple calculations on the whiteboard.

See Chapters 16, 17, and 18 for detailed coverage of the Math test. Chapters 25 and 33 give you two complete Math tests, with complete answers and explanations in Chapters 26 and 34. I also provide a third, complete online-only test. See Chapter 2 for the format of the questions as they appear on the computer.

It's a Date: Scheduling the Test

You book your appointment through the GED Testing Service's website, ged.com, based on available testing dates. Because a computer administers the test, you will schedule an individual appointment. Your test starts when you start and ends when the allotted time ends. If you sign up to take the test online at home, your computer and your home (or other location where you take the test) have to meet special requirements outlined when you sign up. The ged.com website will walk you through these requirements. If you sign up to take the test at a testing center, you will take the test in a computer lab, often containing no more than 15 seats; testing facilities may be located in many communities in your state.

At the time of publication of this latest edition of *GED Test Prep For Dummies*, two states — Iowa and Maine — don't offer the test. And as of this writing, six states do not allow online testing: Florida, Hawaii, Massachusetts, New York, West Virginia, and Wyoming. You can take the test in a neighboring state that allows online or nonresident testing. Just select the state you'd like to test in when you set up your online account. This information changes periodically, so be sure to check ged.com/about_test/price-and-rules for the latest information. And remember: Nearly all employers and higher education institutions nationally will accept your GED credential.

The following sections answer some questions you may have before you schedule your test date, including whether you're eligible to take the test, when you can take the test, and how to sign up to take the test.

Determining whether you're eligible

Before you schedule your test date, make sure that you meet the requirements to take the GED test. You're eligible to apply to take the GED test only if

- » **You're not currently enrolled in a high school.** If you're currently enrolled in a high school, you're expected to complete your diploma there. The purpose of the GED test is to give people who aren't in high school a chance to get an equivalent high school diploma.
- » **You're not a high school graduate.** If you're a high school graduate, you should have a diploma, which means you don't need to take the GED test.
- » **You meet state requirements regarding age, residency, and the length of time since leaving high school.** When you open your online account at ged.com, the software will screen you to ensure that you meet your state's requirements.

Knowing when you can take the test

You can take the GED test when you're eligible and prepared. You can then apply to take the GED test as soon as you want. Pick a day (or days) that works for you. If you want to take the test online at home, you must pass the GED Ready practice test before you can sign up. Even if you are taking the test at a test center, this short online test can help you determine whether you are likely to be successful. This can help you avoid wasting time and money on retests. And if you don't pass, the detailed feedback will help you find your strengths and areas for improvement.



REMEMBER

Taking all four sections of the GED test together takes about seven hours. However, the test is designed so that you can take each section when you're ready. In fact, you can take the test sections one at a time, in evenings or on weekends, depending on the individual testing center. You can also take some of the tests at a testing center and others at home. If you pass one test section,

that section of the GED test is considered done, no matter how you do on the other sections. If you fail one section, you can retake that section of the test. At the time of the publication of this book, there are limits on the frequency at which you can retake the test online at home. That's why the GED Ready practice test is required — if you pass it, you will likely pass the real test.

Because the test starts when you're ready and finishes when you have used up the allocated time, you can take it alone and don't have to depend on other people. This offers great flexibility in scheduling the test, especially when testing online at home. When you sign up for the test, you can search for times and locations that suit you.

If you need special arrangements to accommodate your situation, the GED Testing Service will help arrange the test for you at a convenient time and location.

ARE SPECIAL ACCOMMODATIONS AVAILABLE?

The GED Testing Service makes every effort to ensure that all qualified people have access to the tests. If you have a special need, it can be accommodated. You shouldn't feel bad about requesting an accommodation, either. Many people do, and the most common accommodations are for vision-related issues. Remember, though, that if you request an accommodation, you will need to provide acceptable documentation.

Some of the most common vision-related issues can be solved by adjusting the size of the text or the colors on the screen when you take the test. Complete instructions are available on the Accommodations page on the GED website. If you require another kind of accommodation, you need to make your request in advance of testing. Here's what you need to do:

- Review the information and instructions at https://ged.com/about_test/accommodations/.
- At least a month before you want to take the test, go to ged.com and open an online account, or log into an existing account.
- Follow the instructions to request an accommodation. The software will walk you through the steps to request an accommodation and submit the proper documentation.
- You will need documentation of your special need from an appropriate professional. The software will give the exact requirements and instructions you can show the professional so they can provide the correct documentation.
- Complete all the proper forms, and submit them with the required documentation.

The GED Testing Service defines specific disabilities, such as the following, for which it may make special accommodations:

- Learning and cognitive disorders (LCD)
- Attention deficit/hyperactivity disorder (ADHD)
- Psychological and psychiatric disorders (EPP)
- Physical disabilities and chronic health conditions (PCH)

GETTING MORE INFORMATION ABOUT THE GED TEST

Plenty of resources are available for getting more information about the GED. The first place to start is the GED Testing Service's website, ged.com. The GED Testing Service's FAQ page provides complete answers to most common questions: ged.com/faqs/top-faqs. If you can't find the information you need there, you can chat or send a message through ged.com/contact_us/. And if you need to talk to a real person, you can call their toll-free number, 1-877-EXAM-GED (1-877-392-6433).

Taking the GED Test When English Is Your Second Language

The good news is that English doesn't have to be your first language for you to take the GED test. In the United States, the GED test is offered in English and Spanish.



TIP

If English (or Spanish) isn't your first language, you must decide whether you can read and write English or Spanish as well as or better than 40 percent of high school graduates. If so, then you can prepare for and take the test without additional language preparation. If you don't read or write English or Spanish well enough to pass, then you need to take additional classes to improve your language skills until you think you're ready. Your local community college or adult education center is the best place to get started. Your account at ged.com can also help you find local programs that will suit your needs.

Knowing What You Have to Score to Pass the GED Test

To pass, you need to score a minimum of 145 on each section of the test, and you must pass each section of the test to earn your GED diploma. If you achieve a passing score, congratulate yourself: You've scored better than at least 40 percent of today's high school graduates, and you're now a graduate of the largest virtual school in the country. And if your scores range between 165 and 174, you've reached the GED College Ready level. This means you may be able to start your college studies right away without any additional college-readiness classes. This can save you time and money. If your scores are even higher, between 175 and 200, you've reached the lofty GED College Ready + Credit level. Depending on the policies of your institution, you can qualify for college credit in each of the GED subject areas.



TIP

If you score at the College Ready or College Ready + Credit level, shop around at various colleges and universities. Some institutions may be more willing than others to waive requirements or grant credit. For example, you can start at a community college that grants credit. Then those credits will be on your transcript if you later go on to a four-year college.

There is more good news. Scores from the computer-based and online tests do not expire, so if you passed some sections years ago, you do not need to take them again. And if you took a test between 2014 and 2016 and scored below 150 but above 145, you will now get credit for passing that section of the test. (The passing score was lowered from 150 to 145 at that time.) Your transcript should have been adjusted automatically, so check your transcript at ged.com; there may be good news waiting for you.

If you discover that your score is less than 145 on any test section, start planning to retake the test(s) — and make sure you leave plenty of time for additional studying and preparing.



TIP

As soon as possible after seeing your results, check out the rules for retaking that section of the test at ged.com. Remember, you need to retake only those sections of the test that you didn't pass. Any sections you pass are completed and count toward your diploma. Furthermore, the detailed feedback you receive on your results will help you discover areas that need more work before retaking a section of the test. That information can help you determine the sections of this book to review or whether you want to sign up for a class. You can find nearby adult education centers on ged.com.

No matter what score you receive on your first round of the section, don't be afraid to retake any section that you didn't pass. After you've taken it once, you know what you need to work on, and you know exactly what to expect on test day. Just take a deep breath and get ready to prepare some more before you take your next test.