GMAT ROADMAP: EXPERT ADVICE THROUGH TEST DAY

DEVELOP A CUSTOMIZED STUDY PLAN

MASTER EFFECTIVE TIME-MANAGEMENT TECHNIQUES

REVIEW STUDY STRATEGIES FROM GMAT EXPERTS

Dhivya Arumugham, Manhattan Prep Instructor

99TH PERCENTILE INSTRUCTORS • CONTENT-BASED CURRICULUM
GMAT Roadmap:
Expert Advice Through Test Day

GMAT Strategy Guide
This guide provides a comprehensive look at preparing to face the GMAT outside the scope of Quant or Verbal preparation. You'll learn about pacing, time management, and how to deal with test anxiety.

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Math GMAT Supplement Guides

Foundations of GMAT Math

Advanced GMAT Quant

Verbal GMAT Supplement Guides

Foundations of GMAT Verbal

Official Guide Companion for Sentence Correction
(ISBN: 978-1-937707-41-5)

Official Guide Companion
December 2nd, 2014

Dear Student,

Thank you for picking up a copy of GMAT Roadmap. I hope this book gives you just the guidance you need to get the most out of your GMAT studies.

A great number of people were involved in the creation of the book you are holding. First and foremost is Zeke Vanderhoek, the founder of Manhattan Prep. Zeke was a lone tutor in New York City when he started the company in 2000. Now, well over a decade later, the company contributes to the successes of thousands of students around the globe every year.

Our Manhattan Prep Strategy Guides are based on the continuing experiences of our instructors and students. The overall vision of the 6th Edition GMAT guides was developed by Stacey Koprince, Whitney Garner, and Dave Mahler over the course of many months. This guide was driven by the work of Abby Berry and Liz Ghini Moliski during the 5th Edition phase; Stacey and Whitney then updated Roadmap with all of our latest techniques and strategies for the 6th edition. Numerous other instructors made contributions large and small, but I'd like to send particular thanks to Josh Braslow, Kim Cabot, Dmitry Farber, Ron Purewal, Emily Meredith Sledge, and Ryan Starr. Dan McNaney and Cathy Huang provided design and layout expertise as Dan managed book production, while Liz Krisher made sure that all the moving pieces, both inside and outside of our company, came together at just the right time. Finally, we are indebted to all of the Manhattan Prep students who have given us feedback over the years. This book wouldn't be half of what it is without your voice.
At Manhattan Prep, we aspire to provide the best instructors and resources possible, and we hope that you will find our commitment manifest in this book. We strive to keep our books free of errors, but if you think we've goofed, please post to manhattanprep.com/GMAT/errata. If you have any questions or comments in general, please email our Student Services team at gmat@manhattanprep.com. Or give us a shout at 212-721-7400 (or 800-576-4628 in the U.S. or Canada). I look forward to hearing from you.

Thanks again, and best of luck preparing for the GMAT!

Sincerely,

[Signature]

Chris Ryan
Vice President of Academics
Manhattan Prep

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GMAT Navigator™ is an online interface for answering official guide problems and measuring your performance. Time yourself on individual questions, mark the problems you guessed on, and note those you’d like to do again later. Then, view performance statistics and review answer explanations written by Manhattan Prep instructors.

ONLINE UPDATES TO THE CONTENT IN THIS BOOK

The content presented in this book is updated periodically to ensure that it reflects the GMAT’s most current trends. You may view all updates, including any known errors or changes, upon registering for online access.

The above resources can be found in your Student Center at manhattanprep.com/gmat/studentcenter
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Introduction

You're ambitious and motivated. Otherwise, you wouldn't even be considering an MBA. You also know that the GMAT is the real deal. Consider this:

- Every year, over 40,000 people take the GMAT more than once.
- To achieve a 700 score, you must outperform 89% of test-takers.
- High SAT scores do not necessarily correlate to high GMAT scores.
- Many GMAT test-takers study for 2–3 hours per day for 3–4 months, while working 70+ hours per week.

So how do you prepare to face the GMAT? The *GMAT Roadmap* will show you the way, whether you are enrolled in one of our classes or working through our materials on your own.

Every article in this book was written by a veteran instructor with years of experience and success in both classroom teaching and private tutoring, so these pages are overflowing with expert advice. Looking for guidance on time management? Tips for improving reading comprehension? Advice on handling test anxiety? You'll find it all here.

**How to Use This Book**

**Chapter 1: What Is the GMAT?**
Read this first if you are unfamiliar with the GMAT.

**Chapters 2 and 3: Getting Organized & How to Learn Content**
If you've signed up for a Manhattan Prep course, read *before* your course starts but after you take a Manhattan Prep practice exam. These chapters will help you interpret your practice test results and chart your game plan.

**Chapters 4–12:**
These chapters are designed to guide you through our course or through nine weeks of self-study, so read one per week. Focus more on the parts of
the book that seem the most relevant for you. For example, if you are struggling in Quant but doing very well in Verbal, you may want to devote extra time to Chapter 4, The Big Picture of GMAT Quant, and just skim through Chapter 5, The Big Picture of GMAT Verbal.

We hope that you will find this book both encouraging and informative. We wish you all the best as you begin your GMAT preparation!

– The instructors of Manhattan Prep
Chapter 1 of GMAT Roadmap

What Is the GMAT?
In This Chapter…

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Chapter 1
What Is the GMAT?

The Graduate Management Admission Test (GMAT) is required by most business schools. The test is designed to assess the overall reasoning skills required for success in business school; it is not a test of knowledge or achievement in any particular subject area. Therefore, the GMAT requires only a bare minimum of business-related knowledge—generally limited to basic accounting concepts, such as revenue and profit, that are fundamental enough to be considered general knowledge.

The GMAT does, of course, require some foundational knowledge, but none of that knowledge is particularly advanced. The objective content of the exam is essentially limited to high school level algebra and geometry, logical reasoning, and college level reading comprehension. When GMAT problems are difficult, the challenge does not stem from the use of obscure facts, rules, or procedures; rather, difficult GMAT problems are like puzzles, combining relatively basic concepts in unusual and often ingenious ways. In other words, the test cannot be mastered with linear thinking and memorized routines alone; it depends heavily on intuitive insights and lateral thinking.

The GMAT consists of four separate sections: a 30-minute Analytical Writing Assessment (AWA, also known as the Argument Essay), a 30-minute Integrated Reasoning (IR) section, a 75-minute Quantitative (Quant) section, and a 75-minute Verbal section. The Quant and Verbal sections are each preceded by an optional 8-minute break. The total length of the actual test, then, is just under 4 hours—and the miscellaneous formalities that precede the test can add up to another hour. The GMAT is thus not only a test of reasoning, but also a test of endurance.

The most important parts of the GMAT are the two 75-minute sections (Quant and Verbal), which are combined to give the overall 200–800 score. The first two sections (AWA and IR) are each separately scored. The essay only really matters if you score in the bottom 20%. The IR section, which combines math
and verbal tasks, is new as of June 2012. Schools are beginning to pay attention to IR scores, but it will take years before the IR section is as important as the Quant and Verbal sections since schools will not be able to calibrate IR scores against academic performance (as has been done for decades with the normal 200–800 scores) for quite some time. So, while you shouldn't neglect the essay or IR, you should stay focused on the main event—Quant and Verbal.

## GMAT Structure

<table>
<thead>
<tr>
<th>Test Format</th>
<th># of Questions</th>
<th>Time</th>
<th>Scoring Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Essay: Analysis of an Argument</td>
<td>1</td>
<td>30 min</td>
<td>0–6</td>
</tr>
<tr>
<td>Integrated Reasoning</td>
<td>12</td>
<td>30 min</td>
<td>1–8</td>
</tr>
<tr>
<td>Optional Break</td>
<td></td>
<td>8 min</td>
<td></td>
</tr>
<tr>
<td>Quantitative</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Problem Solving (~22)</td>
<td>37</td>
<td>75 min</td>
<td>0–51 (Quant only)</td>
</tr>
<tr>
<td>Data Sufficiency (~15)</td>
<td>19–22</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>15–18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optional Break</td>
<td></td>
<td>8 min</td>
<td></td>
</tr>
<tr>
<td>Verbal</td>
<td>41</td>
<td>75 min</td>
<td>0–51 (Verbal only)</td>
</tr>
<tr>
<td>Sentence Correction</td>
<td>14–16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Critical Reasoning</td>
<td>11–14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reading Comprehension</td>
<td>12–14</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 hrs 30 min (+ breaks)</td>
<td>200–800 Q + V</td>
</tr>
</tbody>
</table>

Note: The various question types within each section are randomly distributed throughout that section. The official GMAT score ranges for Quant and Verbal are from 0–60, but the range of scores above 51 has not been used as of December 2014.

## GMAT Test Registration

The GMAT, which costs $250, is administered on most days of the year; only major holidays are completely excluded, although some testing centers do not offer the test on Sundays. Appointments on weekends and during peak application periods are in high demand, so if you live in a large metropolitan area and plan to schedule a weekend appointment, especially during the busy
season of August through December, be sure to do so a month or two in advance!

If you need a test date on short notice, try checking your local test center's schedule several times per day. If another test-taker cancels his or her appointment, that time will be made available immediately. Also, test centers often release 8am slots first, and add later-in-the-day slots as the test center books up. If you're not a morning person, keep checking back for afternoon slots.

For more information about test scheduling and fees, special accommodations, and available appointment times at your local testing center, see GMAC's official website at [www.mba.com](http://www.mba.com). (GMAC® is the organization that owns the GMAT.)

You can't take the GMAT more than once within 31 days, and you can't take it more than five times in 12 months. However, within those restrictions, you may take the test as many times as you wish. In general, business schools only take into account the applicant's highest overall score. Considering the fact that most students score higher on the second administration, there is a clear advantage to taking the test twice. Therefore, plan an application timeline that allows you to schedule two administrations of the test, with at least 31 days in between.

**Trivia:** If you happen to score an 800, you won't be allowed to take the test again until your score expires five years later!

Some schools will give you a few extra weeks after the application deadline to take or retake the GMAT, but not all schools are so generous. If you think this extra time might help, call your schools to check their policies.

**Keeping or Canceling Your Scores & Rescheduling Your Test**

Once you've scheduled a testing appointment, you do have the option to cancel or reschedule it. If you reschedule your appointment at any time up until seven days before the scheduled administration, GMAC will charge you an additional fee of $50. After that date, if you make any changes, you will forfeit the full $250 fee (and will have to pay another $250 if and when you reschedule).
At the end of the test, you will be shown your scores for the Quant, Verbal, and IR sections, and you will have 2 minutes to decide whether to keep or cancel these scores. If you elect to keep the scores, they will become part of your GMAT record. If you elect to cancel or *if you do not make a choice*, the scores will be canceled; you will then have 60 days to reinstate the scores for a $100 fee. Unlike an advance cancellation, though, this retroactive cancellation *will* appear on your official score report—that is, business schools will see that you sat for the test but did not submit a score. You will also have to wait 31 days to take the test again.

Before you go into the testing center, know the score that you are trying to achieve. Keep in mind that business schools only use your highest score; technically, there is no reason to cancel a score, no matter how low it is.

Realistically, though, most people won't keep a score that they think is way too low. We recommend keeping your scores if you are within 100 points of your target score and canceling if your score is more than 100 points below your target score.

GMAC reserves the right to change any of these policies or fees without notice, so be sure to check the current terms posted at [www.mba.com](http://www.mba.com) when you schedule your appointment.

**Scoring**

The Verbal and Quantitative sections of the GMAT are each scored on a 60-point scale (although scores above 51 have not been utilized as of this printing); the combination of the two subscores is then converted into an overall GMAT score on the familiar scale of 200–800. The Argument Essay receives a separate score from 1–6 (or 0 if your essay fails to address the prompt); Integrated Reasoning is scored from 1–8.

The above scores represent your objective performance on the exam and are independent of other test-takers' performance. However, the GMAC also reports your scores as percentiles, which *do* indicate your performance relative to other test-takers. For instance, a Verbal percentile of 88 indicates that, on the Verbal section, you scored higher than 88 percent of the test-taking population.
**Tip:** Most business schools are not particularly concerned about unbalanced Quant and Verbal scores. However, some schools—most notably international schools—will sometimes state an explicit preference for certain percentile scores, such as 80th or higher percentile on each section.

In general, a larger proportion of GMAT test-takers are highly competitive on the Quant section than on the Verbal section. As a result, the numerical scores on the two sections will not translate into percentiles in the same way. As of March 2014, a score of 46, for instance, is in the 99th percentile on the Verbal section, but in only the 68th percentile on the Quant section. (Even a Quant score of 51—the highest possible score on that section—is only in the 97th percentile!)

It is important to note that business school admissions are far from formulaic, and that no GMAT score, however high or low, will absolutely guarantee your admission to (or rejection by) any particular school. Still, the published median scores of top schools can be helpful as a general reference. For the top 20 American full-time MBA programs, those median scores range from 670–720. Programs at schools with a more regional influence, as well as part-time and executive MBA programs, generally have slightly lower median scores. In any case, you should research the statistics for each program in which you are interested.

**Tip:** Most business schools ask applicants to provide only one GMAT score; however, be sure to check the requirements of each individual application, as some schools may ask for your complete five-year GMAT history. Don't let the latter case worry you! Remember that all schools will ultimately receive the same five-year score history, and that all of them will place primary emphasis on your best scores.

An essay score of 4 or above is in the top 80% and considered good enough for any program. A lower score might raise an eyebrow or might be overlooked if the rest of the application is stellar. As for IR, the section is new enough that even rough guidelines are hard to determine. As of December 2014, the consensus is to aim for a score of 4 or higher; if you're applying to a highly competitive school, aim for a 5 or 6 (or higher).
Score Reports

Immediately upon completing the GMAT, you will see most of your scores on the screen, including your overall 200–800 score as well as your Quant and Verbal subscores and percentile rankings and your IR score and percentile ranking. About a week to two weeks after the test, you will receive an email from GMAC indicating how to view your official score report. This report will also contain your essay score.

You may select recipient schools for your score reports either before the exam or at any time in the following 5 years. If you choose schools before the test, you are allowed to send up to five reports free of charge; at any later time, each report sent will incur a fee of $28. (GMAT scores officially expire after 5 years, but if you have not taken the GMAT within the past 5 years, you may send reports for test administrations up to 10 years ago. However, business schools will generally have reservations about accepting such submissions.)

It is always best to use your free score reports, as schools will see your entire GMAT history for the past five years—including notice of cancellations (though not the scores)—regardless of when you submit your score report. In other words, it is impossible to “game” the score reporting so that schools will only see certain administrations of the test, so you might as well save yourself $140 by selecting five free schools before the test starts.

How Important Is It Really? How Is the GMAT Used by Schools? – mbaMission

Each admissions committee (“AdCom”) assesses applicants across several different dimensions, one of which is academic work, including GPA and GMAT score. (Other dimensions include leadership potential, career progression, and engagement with the world outside of work.) Together, all the dimensions that the AdCom considers create a holistic picture of the candidate.

Viewed in conjunction with your GPA, your GMAT score serves as an important indicator to the AdCom as to whether you will be able to handle the coursework at business school. The AdCom will explore
your aggregate score, as well as your Quantitative score and Verbal score, which together make up your overall score. As you determine which schools to target, one straightforward approach is to look at the mean GMAT score of each potential school's incoming class and the range of the middle 80% of enrolled students' scores (both can typically be found on the schools' websites as well as on various independent ranking lists). If your overall GMAT score is near or higher than the mean, you can feel confident that the AdCom will not view this dimension of your application as an issue. Although a high GMAT score can enhance your overall competitiveness at top-tier schools, it alone cannot secure your admission. Meanwhile, a low or average GMAT score may not preclude admission but will not be viewed as a point in your favor.

Your GPA can also affect the relative importance of your GMAT score. If you have a solid GPA in a rigorous analytical field—for example, a 3.5 or higher in accounting or finance—then the AdCom will look at your GMAT score primarily to validate what your GPA already indicates: that you can manage the MBA workload. If, however, your GPA is low or you have not taken any analytical courses, you would need to really perform on test day to prove that despite this apparent shortcoming, you do indeed have the intellectual horsepower to succeed in your MBA studies.

Another notable reason AdComs consider an applicant's GMAT score is that it provides a common assessment tool. Undergraduate GPAs can vary tremendously across colleges and disciplines, and international universities use a variety of grading scales that render “apples to apples” comparisons difficult, if not impossible. The GMAT, however, is a standardized test and thus allows AdComs to compare applicants along the same assessment scale.

**Official GMAT Resources**

The makers of the GMAT publish very useful resources to help students prepare for the exam, including several books containing GMAT problems that were used on past exams. We think these books are so important that we buy copies for all of our students. These books are collectively referred to as the *Official*
Guide books in this roadmap.

The official practice test software is called GMATPrep®. The free version comes with two practice tests and a number of practice problems. You can also pay modest fees to access additional practice tests or practice problems. All problems in the tests and problem sets were written by the real GMAT test writers. Again, we highly recommend these resources.

**GMAT vs. GRE**

You may have heard that some business schools are now accepting the GRE in addition to the GMAT. As a result, many students have begun to consider taking the GRE in place of the GMAT. If this is something you are mulling over, there are a couple of things you should keep in mind when making your decision.

First, it is a common misconception that the GRE is an easier test than the GMAT. Although some claim that the Quantitative section of the GRE is less difficult than that of the GMAT, any difference in difficulty level is virtually unnoticeable unless you are already able to achieve a scaled score of 45+ on the GMAT Quant section. That is to say, only top scorers would notice a significant difference. With regard to the Verbal sections, many people consider the GRE to be harder than the GMAT. Although both exams test Reading Comprehension and Critical Reasoning, many feel that the GRE's reading passages are more difficult than the GMAT's. Also, instead of testing grammar, the GRE tests vocabulary, something that many people find more difficult to learn than grammar.

Another important factor to consider is whether your target business schools will accept the GRE; if one of your target schools does not, then you will have to take the GMAT. Educational Testing Service (ETS), the organization that owns the GRE, has a list of the business schools on its website that will accept the GRE. If you are seriously considering taking the GRE over the GMAT, we recommend you take a look at the list to be sure that all of your schools will accept the score:

[http://www.ets.org/gre/general/about/mba/programs](http://www.ets.org/gre/general/about/mba/programs)
First words of advice: Assume nothing! I got a 1440 on my SAT back in 2001 without taking a prep class—760 on Verbal, 680 on Math—so I figured I could get ~700 on the GMAT without too much trouble. BOY WAS I WRONG. The GMAT is a totally different test. It's just a really difficult test to master. In January (when I started preparing), I figured I would breeze over Verbal since I've always been really good at Verbal—I read fast, so for the last four months I studied mostly just Quant, knowing it was my big weakness (as was obvious with my somewhat unbalanced SAT score). However, the Verbal on the GMAT is TOTALLY different and I would have definitely benefited from spending more time focusing on Verbal instead of assuming I could pick up the few Sentence Correction rules I needed the month before the test. Critical Reasoning is a whole different kind of beast—which definitely takes repeated practice. Reading Comp—which has always been my strong suit in other standardized tests—is actually pretty tough on the GMAT.

Amanda
730 (Q49, V40)

How Is a Computer-Adaptive Test Different?

The GMAT is a computer-adaptive test (CAT), meaning it will choose problems according to your performance on preceding questions. The test begins with a random, mid-level problem. As you continue through the section, subsequent problems are chosen based on your collective performance up to that point on the test. The questions you receive are also subject to further restrictions—for instance, each test-taker must receive the same balance of topics and question types—resulting in an extremely complicated selection algorithm. Finally, each section of the test will contain 5–10 experimental questions (problems being calibrated before they are included in future exam administrations), which are distributed at random and affect neither your score nor the other questions chosen for you to answer.
Trivia: Most test-takers correctly answer only about 60% of the questions in each section.

In general, don't worry about the exact difficulty level of problems, or about the nuances of the testing algorithm. The test won't show you the difficulty levels of questions, nor will you be able to guess those levels accurately. (You also won't be able to identify experimental questions, which could give a completely misleading impression of your performance. For example, a strangely easy problem could mean that you bombed the last few problems but is more likely just a random experimental question.) Instead, focus on how adaptive testing changes your strategy and perspective. For instance:

- Because the test chooses questions according to your previous performance, you cannot skip any question, return to any previous question, or leave any question blank (unless you run out of time and are unable to finish the section). As a result, time management is much more important than on a paper test, because you cannot see any other question until you have answered the current one. Getting hung up on even a single question can have disastrous consequences!

- There is very little correlation between your score and the number of questions you have answered correctly (except at the extremes of the scoring scale). It is possible for a 490 scorer and a 720 scorer to miss exactly the same number of problems!

Myth Buster: “You have to get the first seven to ten questions on each section right to do well on the GMAT.” WRONG! There is nothing magical about those first seven questions. Your score is a function of where you end up and how you got there. The first few problems do not determine your score; they just determine where you will start the next few. It is absolutely possible to recover from a few early errors. One of our instructors, Liz Ghini-Moliski, picked (C) on the first seven questions of an official GMAT and still finished with a 98th percentile score. Of course, we don't recommend that you try this on your own test!

As a helpful analogy, the GMAT can be compared to a resistance-training workout, in which you 1) perform a certain number of sets on each body part, and 2) increase or decrease the amount of resistance until you can perform a set number of repetitions. In the same way, the GMAT 1) gives everyone roughly
the same number of each major question type, and 2) adjusts the difficulty until you are getting roughly half of the questions right and the other half wrong.

Finally, the GMAT does not allow the use of calculators on the Quant section. If you've spent the past few years delegating your arithmetic to calculators and Excel, you should practice doing arithmetic by hand—including arithmetic with fractions, decimals, and numbers in scientific notation—until you can reliably perform the calculations quickly and accurately.

**Chapter Takeaway**

1. The GMAT is a challenging test, but with the right information, the right strategies, and the right attitude, you can conquer it!
Chapter 2

of

GMAT Roadmap

Getting Organized
In This Chapter…

Getting Back into Academic Mode
How should you interpret your first practice test?

Your first practice test is a good measure of where you are and what you need to work on—it does not determine your eventual score. Do not be discouraged if the score is lower than you were hoping. If your first practice exam score matches your target score, you just wasted a lot of money buying test prep materials!

So what *should* you take away from the practice score?

<table>
<thead>
<tr>
<th>If you see…</th>
<th>This could indicate…</th>
<th>You should…</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Quant or Verbal subscore is below the 40th percentile.*</td>
<td>You need to brush up your basics.</td>
<td>Check out <em>Foundations of GMAT Math</em> or <em>Foundations of GMAT Verbal</em>.</td>
</tr>
<tr>
<td>A content area (such as Geometry or Critical Reasoning) is below 30% correct*</td>
<td>You have a weak link.</td>
<td>Plan extra time to get better in this area.</td>
</tr>
<tr>
<td>A content area is above 70% correct with normal timing.*</td>
<td>This area is a real strength.</td>
<td>Plan to cut studying time on this content area and reallocate it to weaker areas.</td>
</tr>
<tr>
<td>You finished a section 5 or more minutes early.</td>
<td>You are prone to racing through problems and possibly</td>
<td>Pay special attention to this book’s section on timing.</td>
</tr>
<tr>
<td>You ran out of time on a section or had to rush to finish.</td>
<td>You have a hard time giving up on problems.</td>
<td>Pay special attention to this book's section on timing.</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>---------------------------------------------</td>
<td>-----------------------------------------------------</td>
</tr>
<tr>
<td>Your percentage correct for easy problems is not higher than that for hard questions.*</td>
<td>You have a tendency to make careless errors.</td>
<td>Pay special attention to this book's section on minimizing careless errors.</td>
</tr>
<tr>
<td>Your Data Sufficiency (DS) percentage correct is well below that for Problem Solving (PS).*</td>
<td>You are struggling with DS logic OR you are rushing on DS because you're spending too much time on PS.</td>
<td>Check your timing! If DS is suffering due to timing issues, pay special attention to this book's section on timing. Alternatively, refer to this book's section on DS.</td>
</tr>
<tr>
<td>Your FDP percentage correct score is below 35%.*</td>
<td>Your manual computation skills may need improvement.</td>
<td>Plan to do extra computation drills from <em>Foundations of GMAT Math</em>.</td>
</tr>
<tr>
<td>Your Reading Comprehension (RC) percentage correct is below 35%.*</td>
<td>You don't fully comprehend the GMAT passages or you're rushing and not checking for proof.</td>
<td>Start RC preparation immediately. Refer to relevant sections of this book.</td>
</tr>
</tbody>
</table>

* See Chapter 9 to learn how to generate an assessment report to see this statistic. Note that if you left more than a couple of problems blank at the end of the section, you will get a low score on that section that may not be due to a lack of content knowledge. Also, make sure that all of your correct answers were correct for the right reasons. If you got lucky on three geometry problems, then that area might be a weakness even if it doesn't fit the parameters in the table.

If you are a non-native English speaker, you may want to consider reviewing the *Foundations of GMAT Verbal* book early in your study to ensure that your
 fundamentals are sound.

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**Student Sound-Off**

This was my first experience with the GMAT, and the first time I had ever seen any GMAT problems. It was unnerving and stressful—but it was what I needed to know that I should probably take classes and really buckle down to get my goal of 700+.

*Helen*

750 (Q48, V46)

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**Determining Your Trajectory up the GMAT Mountain: Developing a GMAT Study Plan – Abby Berry & Stacey Koprince**

These days, almost everyone preps for the GMAT—but surprisingly few actually plan how to prep in order to maximize the chance for success. Prepping for the GMAT without a plan is like climbing a mountain without a trail map. You may be just starting out or taking a second crack at the official test, but whatever stage you are at, you need a plan. It's our hope that this article will help guide you on your way to developing your own personalized study plan.
What to Expect during Your Climb

Studying for the GMAT, like mountain climbing, has three phases: reaching base camp, climbing the mountain, and preparing to summit. Each phase has different goals and involves different strategies to help you achieve those goals.

Reaching Base Camp

If you are planning on climbing a mountain, you first need to be sure that you have the appropriate tools—you wouldn't want to be halfway up Everest before realizing that you forgot your ice pick. Taking the GMAT is no different. Our GMAT Strategy Guides (and our classes) assume a baseline level of knowledge of math and grammar, as outlined in our Foundations of GMAT Math and Foundations of GMAT Verbal books. If your computer-adaptive test (CAT) score is below the 40th percentile in a content area, we recommend that you review the corresponding Foundations book before diving into the Strategy Guides or a Complete Course.

Climbing the Mountain

Climbing the mountain is mastering the material, not including a comprehensive final review. For most people, this will take 8–16 weeks, though it may be a bit shorter if you've taken the test before and you're not aiming for a significant score gain. If you take a class, your primary study period will be at least the duration of the class.

Preparing to Summit

Once you have mastered the relevant material, you will need time to review before you take the test. This review period is key to fully developing your timing strategy. Most people spend two to six weeks on a comprehensive review.

Outside Constraints

You need to factor in external constraints that will affect your study time frame:
• The application deadlines of your preferred schools impose a hard
deadline on you. You have to work backwards from these set dates.
Optimally, get the test out of the way well before you have to start
filling out the applications themselves. Your GMAT score is valid for
five years, so you can get started very early!

• Allow yourself a 4–8 week “buffer” to ensure that you can take the
test a second time if you decide to try for a better score.

• You may also want to add in a couple of extra weeks as an additional
buffer, just in case. Work gets busy, you get sick, you procrastinate…
things happen.

**Tip:** You are only allowed to take the GMAT once every 31 days (and
five times a year).

**Picking the Path That's Right for You**

Just as the time you need to climb a mountain depends on the
mountain's height, your starting point, and your pace, the time you
need to prep for the GMAT depends on your target score, current
ability level (in terms of content knowledge and standardized test
know-how), and your study style.

*Target Score: How High Am I Climbing?*

First, you need to know the score level that will make you competitive
at the schools to which you plan to apply. Many business schools post
the average GMAT score of incoming students on their websites, often
in the admissions or frequently asked questions (FAQ) section.
Alternatively, several companies publish “Best Business School”
books that list the statistics for incoming classes.

**Tip:** If you conduct your research via books, be sure to use those that have
been published in the last year or so.

*Current Ability Level: Where Am I Now?*

*Content:* How long has it been since you studied grammar, found the
prime factors of a number, or critically analyzed a reading passage? What's the formula for the area of a circle? When did you last write an impromptu essay?

The average MBA applicant works for at least a few years after university before returning to school. Depending on your job, you may or may not have kept up with the content tested by the GMAT. Most of us haven't. Knowing how much you don't know is key to establishing your prep plan.

Use the results from your first CAT to help estimate your current ability level. Generally speaking, the larger the desired improvement, the more likely it is that you will need more time and/or more outside help.

**Standardized Tests:** When you took the SAT, did you do better than, worse than, or about the same as you expected based upon your performance in school? How stressed did you get when you took any kind of exam? Did your exam grades mirror your overall class grades? In a nutshell, do you tend to thrive or falter when you are in high-pressure testing situations? If you underperformed on standardized or other high-pressure tests in the past, you may require more in-depth prep than someone who did very well.

Don't forget that the GMAT CAT has an extra complication: you must take it on a computer. If you're not used to taking tests on a computer (and most of us aren't), this could negatively affect your performance. To acclimate to computerized testing, make sure that the practice tests you take are computer-adaptive tests taken under official conditions (including the Argument Essay and IR sections, the time limits for each section, the two eight-minute breaks, and so on). Also, when completing practice questions out of a book, prop the book up vertically on your desk. Doing so will force you to look up and down while you use your scrap paper—just like on the real test!

**Study Style: What's my pace?**

Are you someone who can study for hours on end or does the book page begin to look like a Jackson Pollock painting after the first hour?
How much prime time concentration can you realistically dedicate to studying each day?

Do you struggle to memorize formulas and need to review content often to keep it fresh or do you have a great memory? Does it take you a long time to process and truly understand a new math concept, or can you read a concept once and immediately apply it?

**Step-by-Step: Working within Your Timeline**

Okay, you have your study timeline mapped out. Now, how do you use your time most effectively?

*Climbing the Mountain*

Look over your study timeline (for many of you, that may be the syllabus for your Manhattan Prep class). Look at the assignments you have earmarked for the coming week. Get a calendar and block off the time periods during which you will study. Next to each scheduled appointment, list tasks you intend to accomplish during that time slot. Prioritize the areas that address your weaknesses (as indicated by your CAT analysis results) by placing them earliest in the week. Assign only “catch-up work” to your last study session of the week—trust us: there'll be plenty to do.

If you are planning to study for more than an hour at a time, be sure to mix it up. Either work on a different content area during each hour (e.g., first hour Critical Reasoning, second hour Geometry) or do different types of assignments during each hour (e.g., first hour reading and taking notes on a Strategy Guide chapter, second hour working through and reviewing practice problems). When you do practice GMAT problems, plan to spend at least twice as long reviewing problems as you spent doing those problems in the first place.

**Tip:** You know yourself. You need to trust yourself. Establish a study routine that works for how you work.

At the end of each study session, jot down what you did that day, what
you think went well, and what you think needs more work. If something didn't go as well as you'd hoped, then feel free to adjust your calendar. At the end of the week, review your journal and set up your plan for the next week. Repeat.

Preparing to Summit

By the time you finish working through the Strategy Guides, you will have learned an enormous amount of material; it's only natural that you will need some time to review.

First, make sure to gain an in-depth understanding of your own particular strengths and weaknesses. The easiest way to do this is to use Manhattan Prep's CAT analysis tools to analyze your practice exams and our online GMAT Navigator™ tool to analyze your work on Official Guide practice problems, although a “gut feel” analysis can also be very helpful.

Next, set up a schedule. Spread your review evenly over the time you have until your GMAT, leaving the last five to seven days open, just in case you fall behind schedule. During your review, you will need to make decisions about how you are going to handle each type of question on the test based on your strengths and weaknesses, and you will need to plan your time management strategy accordingly. For example, if a more obscure question type remains a major weakness for you, you might decide to guess immediately when a question of that type pops up on screen. You can't use this strategy for an entire category, such as algebra, but you can for a smaller subset, such as functions.

Don’t Forget to Enjoy the Climb!

Mountain climbers enjoy the climb as well as the summit. Marathoners enjoy the run as well as the finish line. Try to find ways to enjoy your GMAT journey. Doing so will help keep you motivated along the trek and keep your mind focused on the learning instead of distracted by thoughts of the other fun things you could be doing. Treat problems as puzzles, celebrate mini victories along the way, and create a study group. If you have a study partner (or two), you can keep each other on
track and answer each other's questions. A study buddy also serves as a reminder that you aren't the only one making sacrifices to achieve your goal.

Dear Jen,

I haven't taken a math class or even thought about math since high school, which was a pretty long time ago. (When you add fractions, you add the tops together and add the bottoms together, and then reduce, right?) I took a practice test and got a 420. I want to get a 700 and I need to take the GMAT in two months.

*Dreaming of joining the MGMAT 700 club…*

Dear Dreaming,

I hate to be the bearer of bad news, but, while some people have indeed gone from scoring 420 to scoring 700 on practice tests in a couple of months, the initial low score was due to poor time management, massive anxiety, or just never having seen Data Sufficiency or taken a CAT before—not to a lack of basic math knowledge.

If you can't remember the difference between adding and multiplying fractions (adding is the one with a common denominator!), how to factor a quadratic equation such as $x^2 + 2x - 8 = 0$, or how to solve a system of two equations (if $2x + 5y = 27$ and $y - 3x = -15$, what is $x$?), then it's unrealistic to expect to get a 700—or even to begin your GMAT studies in earnest—until you've done a high school level math refresher.

Our book, *Foundations of GMAT Math*, covers exactly these topics. How long might it take you to relearn everything you knew as a teenager, up through Algebra II? It takes some people a week, and it takes some people a few months. (Just think about how long it took to learn all that material the first time!)

A typical student takes three or four months to study for the GMAT. Some take longer. This three- to four-month time frame does not include time for a high school level math refresher. Not only do you
need to relearn high school level math, but it needs to be second nature to you, and you need to be able to execute it quickly (much more quickly than in high school) without making careless mistakes. Once you can do that, you have the foundation to actually *begin* preparing for the GMAT.

So I think you're going to have to readjust your study plan, and possibly even postpone your applications.

Everything on the GMAT is learnable, and it is definitely possible to climb your way from a total lack of math mechanics to an ultimately high GMAT score, but there's no magic that will take away your need to relearn the basics.

Sincerely,

*Jennifer Dziura, MGMAT Instructor, New York*

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**Student Sound-Off**

I know it's just a silly test but I'm so excited that I don't even know where to begin or what to do now. I started with a 530 MGMAT CAT score and finished the GMAT with a 740. I am no propeller head, so this can be accomplished with time and good study habits. It may take one month for the gifted ones out there, three months for others, or maybe even a year if you completely screwed off during high school math classes. But eventually things will click. Below is my debrief:

I first thought about an MBA back in 2001 when every other NYC investment banking turd that I was working with at the time told me that I had to do it. So, being young, dumb, and in over my head with these guys, I followed the crowd. I took a *competitor's* class and studied (while working long hours) for a few months before taking the GMAT. (Rule #1 of success on this exam: chill out dude, it's just a test.) 1st try 590 (Q44, V27), 2nd try 630 (Q44, V33). Back then I used to put so much pressure on myself that I'd simply have a meltdown with these things. I was completely crushed, embarrassed, and just gave up on the MBA idea. Although I realize that a 630 isn't bad, I was
confident that the net present value of my MBA would certainly be negative. I was not going to get into a top program, and I have a somewhat nonconventional opinion on the MBA degree that just forced me to forget about it.

Fast forward seven years later…I'm in Boston now, unemployed, and thinking a lot about my future, so I spent a couple of days researching GMAT prep programs. I had never even heard of Manhattan Prep but most reviews pointed them out as the best of the bunch. So…it was a no-brainer to check out a free class.

The instructor was Eric Caballero and his teaching style actually made the subjects interesting and fun.

About halfway through the syllabus I began to get some sort of sick enjoyment out of this stuff, almost like a puzzle addict. The MGMAT guides were excellent and I followed the heavy syllabus pretty closely.

Relative to other people, I don't think I did nearly as many questions, but I spent an absurd amount of time understanding each one that I did do. The MGMAT explanations to the CATs, Question Banks, and Challenge Questions were thorough and very helpful, but even more discussion on them was available in the forums.

Anyway, I hope that's helpful. Thanks again everyone, especially Eric, Stacey, and Ron from MGMAT. Remember to commit to good study habits, study at your own pace, and most of all remember that it's only a foolish test. Don't beat yourself up if you get knocked down.

Dave
740 (Q49, V41)

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Getting Back into Academic Mode

Has it been a while since you last studied for a test? If you graduated from college and have been immersed in a busy professional life for a few (or more than a few) years, you may have completely forgotten the academic game.
However, if you are preparing to study for the GMAT, you can make your life a lot easier by establishing good study habits. This does not mean that you will be pulling all-nighters or living in the library. Quite the opposite! That type of cramming is not particularly efficient or even effective for the GMAT. Here's an overview of what you need to think about in planning your study. (For more details and suggestions on how to customize your study time, read instructor Whitney Garner's article later in this chapter.)

**Tip:** Establishing good study habits now will not only help you prepare for the GMAT with minimum anguish, but also will help you better handle your course load in business school.

### Carving Out Time

The first thing to think about is carving out time. Here at Manhattan Prep, we usually recommend that students devote 10–15 hours per week to mastering the material. Studying, like exercising, needs to be done regularly, so it's critical to set specific study times and stick to them. If you have set “appointments” to study, do homework, and take practice tests, you'll be less likely to procrastinate and fall behind.

Also, studying a little each day is more effective than studying for an extended period of time on only one or two days a week, so look at your calendar and think about plugging in short blocks of time. If you don't have a lot of room in your schedule, plan on fitting in 20-minute periods during the workday—one session during the morning (maybe on the subway on the way to work), one during your lunch break, and one during the evening. You can spend extra time on the weekends for more extended study sessions and practice exams.

Even then, keep in mind that studying for long hours at a stretch is not the most effective method. In fact, your study sessions should never exceed two hours in one sitting; excessively long study periods overload your brain and have diminishing margins of return. Sometimes, your brain needs a break! We recommend that you take about a 15-minute break after each hour of studying and at least a one-hour break after two hours of studying.

You should also be sure to separate your study time from your down time. You don't want to burn out and become resentful of your prep time, so it's important
to make room to relax. Be sure to schedule in at least one stress-alleviating activity each week, whether it's a long run, time in the garden, dinner with friends, movie night, yoga, or an evening at a club. You'll get a chance to unwind, and your brain will thank you for it.

**Finding Places to Study**

There are many good places to study other than at your desk at home. Most people actually do a better job learning when they study in different locations, so try mixing it up. Although this advice may seem surprising, cognitive neuroscientists know that the brain lays down memories more effectively this way. And if you can solve quadratic equations in a café and in the park as well as in the library, you know you can definitely solve them in a GMAT test center.

**Effective Ways to Study**

Studying effectively requires intense concentration. There should be no texting or TV distracting you while you study. Turn your phone off. Although some people find soft background music helpful, anything distracting or catchy is counterproductive and will cause you to be less efficient, which will unnecessarily add time to your study session.

It also improves retention if you study the same material using multiple methods. Many techniques, such as flash cards, reading, timed and untimed practice, writing down notes, and making up mnemonics (do you remember Please Excuse My Dear Aunt Sally?) can be helpful. For example, if you are trying to learn parallelism, you might read about it, try spotting it in some practice sentences, and then make up your own parallel sentences. It is also a great idea to plan for later review by making a few flash cards out of some of the most interesting problems that you see while you are learning.

**Tip:** The first letters of the words in Please Excuse My Dear Aunt Sally, or PEMDAS, stand for parentheses, exponents, multiplication, division, addition, and subtraction—the order of operations for solving a math problem.

There is no single best way that everyone learns, and the most effective learners
typically use multiple techniques. Most people, however, benefit from tracking what they cover in each session. It helps to keep you on task (we all tend to want to study subjects that we are already good at and avoid those we struggle with) and to make future time estimates more accurate. For most people, a simple notebook will serve this purpose perfectly. Log dates and times and a few words about what you did in it. Other people will prefer to use a calendar or a spreadsheet. The key is to pick something that works best for you.

Student Sound-Off

While I was reading the guides, I made my own Cliffs Notes for all the topics I did not know or was making mistakes on.

Timur
770 (Q50, V47)

Finding a study group or partner can help make studying more fun, and it also offers a unique learning opportunity. Teaching someone else is a very effective method of deeply mastering material—as every Manhattan Prep instructor will attest—so don't worry if you and your study partner have different strengths or are at different levels. That being said, it is important to pick a study buddy who has some expertise to share with you so that the relationship is a two-way street. Even a friend or significant other who is not studying for the GMAT can help you by quizzing you with flash cards and keeping you accountable to your study schedule.

Student Sound-Off

Study groups are one of the most integral parts of successfully studying for the GMAT, but not because you'd necessarily learn more in a group setting, but because it can play a vital role in keeping your sanity and studying
interesting through the long-haul marathon known as GMAT prep. Sitting alone in your apartment on a sunny Saturday afternoon, it's hard to focus all your attention on your 20th permutation while you know your friends are finding much more fun in a different combination of things. However, if your friends (the new ones you've made studying for the GMAT) are with you in that study room, it becomes a lot more exciting. You're learning, but you're being social at the same time—missing less of the free time the GMAT has cruelly entrenched upon.

While there are clear benefits to group studying, diversification of your studying habits is key to success. Many times over, I've seen groups spin their wheels for hours on a single math problem trying to solve an extremely tough question. This is valuable, as the process you go through helps deepen your understanding of the core concepts and will benefit you in the long run. However, the GMAT is a numbers game, and it's imperative that, in preparing for the exam, you get through as many types of problems as possible. This is most easily accomplished by doing problems yourself. No matter how efficient your group is, you will inevitably be slowed by making sure every last person of your group understands each explanation.

That's why it's imperative you have a healthy balance of both individual studying and group studying. Spend too much time studying by yourself and you'll end up less happy and ultimately less focused. Spend too much time group studying and you may end up extremely competent in some areas but unable to tackle the diversity of problems the GMAT throws at you. Get the balance right, and you'll not only excel when test-taking time comes, but you may even look back fondly on the time you spent prepping.

My study group—five of us who got to know each other through our MGMAT class—studied together every Saturday afternoon and went out together every Saturday night. Three years later and long after our GMAT, I still hang out with some members of my study group, who have become close friends and even co-founders of organizations with me.

Ajay

740 (Q38, V50)

Dear Jen,
Maybe this is a silly question, but are there any special foods I can eat or anything else I can do to get smarter?

Sincerely,

Edge Seeker

Dear Edge Seeker,

I doubt that diet can make you “smarter” on a permanent basis, but it is absolutely true that how you treat your body will affect how your brain performs. You've certainly experienced “brain fog,” or have been unable to think straight after a long night out or a huge holiday meal. It’s not that hard to adjust your lifestyle to produce the opposite effect.

The basics: your brain likes for your body to be fed a steady diet that includes “good fats,” antioxidants, and small but regular amounts of quality carbohydrates.

If you are trying to lose weight, consider putting your diet on hold—if not for the entire period of your studies, then at least for the period immediately leading up to your actual exam. Low-carbohydrate diets are especially detrimental to brain function.

A quick internet search will yield suggestions for specific foods that are consistent with these guidelines: salmon, tuna and other fish, oysters, avocado, olive oil, nuts and seeds, eggs (especially the yolks), berries, oatmeal, beans, brown rice, fresh coconut, green leafy vegetables, tomatoes, red cabbage, ginger, rosemary, and even coffee, tea, and chocolate, which are loaded with antioxidants (keep the sugar intake low, though!). Swap out “white” carbohydrates for whole grain versions, eaten in small but regular portions.

Of course, be aware of any food allergies!

There’s nothing terribly novel about any of this—the above list is similar to the advice regarding Mediterranean diets, the maintenance phase of the South Beach diet, anti-aging diets, the glycemic index, and many other popular, mainstream programs for health and fitness.

For the record, the most frequently mentioned “brain food” by far is fish; for
those who don't eat seafood, the “good fats” in flaxseeds, avocado, olive oil, and nuts are often mentioned as alternatives.

Probably more important than diet, though, is sleep. Various studies list serious consequences of sleep deprivation such as increased stress hormones, poor digestion, a compromised immune system, inability to put emotional events into the proper perspective, impairment of ability, and serious attention deficits.

According to a study in the British Medical Journal, people who have been awake for 17–19 hours are worse drivers than people with a blood alcohol level of 0.05%. You wouldn't take the GMAT drunk, of course. Taking it on too little sleep may be just as bad.

You can plan and schedule sleep just as you can plan and schedule studying. Make a commitment to get eight hours of sleep per night if that's what you need. Figure out a bedtime, and start winding down an hour or two before that (stop looking at screens—no TV, computer, tablet, or phone!). If you have problems falling asleep, take action: a quick internet search offers suggestions including keeping your bedroom very dark and a bit cold, wearing a sleep mask, engaging in relaxing rituals before bed, not eating or drinking alcohol too close to bedtime, etc. Do what you have to do to give your brain the sleep it needs.

Finally, exercise is important to brain function. Exercise increases blood circulation, which oxygenates your brain. Various studies have shown that beginning an exercise program can improve learning ability, concentration, and reasoning skills. Exercise is particularly valuable for “executive function,” which involves planning, organizing, and managing multiple tasks—in other words, getting things done. There's also plenty of information online regarding the antidepressant properties of exercise.

One study about executive function reported an immediate boost directly after exercise (and a milder effect thereafter), so a study session just after a workout could be a good move. If you're already a regular exerciser, don't skip the workout on the day of the real test. I probably wouldn't go all out on the day of the exam, but a little physical warm-up can also provide a warm-up for your brain.

While many studies about exercise and intellectual functioning have been done on older populations, an interesting study from the University of Illinois at
Urbana–Champaign and Vrije Universiteit in Amsterdam (reported in *Health Psychology* in 2006) compared young people who were physically active to those who were not. After controlling for IQ, they discovered that while the physically active didn't perform more accurately on mental tasks, they did perform more quickly. Did you hear that? Faster performance with no decrease in accuracy? That sounds like the Holy Grail of GMAT performance, if you ask me.

We should insert the usual disclaimers here: we're not doctors, nutritionists, personal trainers, or anything of the like, so consult a doctor or other professional where appropriate. All the information here can be easily found in many, many articles available via a quick internet search, and much of it is just common sense: eat your vegetables, stay active, get a good night's sleep. While it may seem tempting to sacrifice these things for your studies, it's more productive to maintain some balance.

Don't forget that your brain is really just another part of your body. If you want your brain to work well, you have to take care of yourself.

Sincerely,

*Jennifer Dziura, MGMAT Instructor, New York*

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**Finding Time: The W's to Success – Whitney Garner**

Let's face it, many of us have already overpacked our schedule with commitments to job, family, friends, or social associations. How can you find any more time within that busy schedule to carve out quality study time? And if you cannot find *more* time, how do you decide
what has to go to make room?

These are tough questions, but ones that you are going to have to answer if you want to hit your target score on the test. Never fear though—you can find the time you need if you're willing to get inventive.

*When* can you find time to study? *Who* can you get to help? *Where* can you find hidden study locations in your life? And *what* types of study fit best into small chunks of time?

Take inspiration from some of the following MGMAT students who found creative ways to incorporate study time into their everyday lives. There is absolutely no reason *why* you cannot find time in even the busiest schedule to get the score you want!

**WHEN**

The most common question I get when students first receive their set of books or see the 9-week course syllabus: “When am I going to have time to cover all of this?”

There are NO Excuses! Most students work long hours during the week, and fill their evenings with friend and family time, chores around the house, and other social commitments such as church, neighborhood volunteer commitments, the gym, the garden, kids' homework/soccer/ballet/music…and the list goes on and on! But here are some examples of the ingenious ways they made time—maybe they can inspire you, too!

**WHEN: Before Work**

*I realized that studying after work during the week was just too hard—I was just too tired and lacked the energy or motivation to pick up a book. It wasn’t easy, but I started getting up 30–45 minutes early each morning to read chapters. Then I would work on Problem Sets or OG problems during my lunch break at work. Getting up at 5:15 sucked (and eating alone wasn’t a thrill either), but my reward was rarely having to do any homework at night.*
Marco A. (Private tutoring student)

**WHEN: While the Kids Are Studying**

*My entire family studies together now—even my husband! I actually find that I'm spending more time with my 5th- and 8th-grade girls, and my husband and I feel like we're setting a great example for them—see how much fun it is to study!*

Erin B. (Online complete course student)

**WHEN: During the Commute**

*I used to read my Kindle or the paper on the train, now I take the Verbal Supplement and do RC passages or take a Strategy Guide and read chapters.*

Sona S. (Online complete course student)

*I work on idioms every morning with my kids on the drive to school. I pick 1–2 to review/learn and then we go around the car making up sentences using the correct idiom. I feel like I'm helping them and they treat it like a game (who can come up with the best sentence).*

Matt B. (In-person complete course student)

**WHEN: During Meals**

*I study or watch taped lessons during my lunch break. I put the ringer on silent and close my email notifier so that I will not be distracted. Adding this into my schedule three times a week allows me to get my weekly homework assignments completed on time. I also like that I don't have to cram all of my study into long blocks at night or on the weekend.*

Anubha K. (In-person complete course student)

*I reviewed class recordings on my laptop while I would make dinner (my boyfriend calls it boiling noodles).*
Olivia D. (In-person complete course student)

My roommate and I had a deal at dinner. If I cooked, she read one of the RC passages in-depth and reviewed the questions and their answers. Then, while she set the table, I got the three minutes to read the RC passage and during the meal she tested me with the questions. Six months later, I'm doing the same thing for her while she studies for the LSAT!

Lisa M. (Private tutoring student)

I got my husband and my son to quiz me on multiplication tables and formulas while I made dinner or did the dishes. Their reward—they didn't have to make dinner or do the dishes!

Mayura B. (In-person complete course student)

**WHEN: At Sports Practice**

My girlfriend plays league softball and I never really went to games, but she told me to come and bring my homework. I was able to be outside, support her when she was at bat, and get over two hours of studying in on gorgeous Saturday afternoons (all without feeling like I'd been shut-in all day). I'm just glad she made me do it.

Wayne H. (Private tutoring student)

**WHEN: Any Time You Can Find 10 Minutes**

[My tutor] told me to carry my Foundations of GMAT Math book with me everywhere and do drills whenever I had downtime at work. It was amazing how often I would have 5–10 minutes while waiting for a meeting to start or for a phone call. Rather than check my RSS feed, I was able to get a million times better at exponents! I started downloading middle school level drill sheets from the internet so that I could have more to work on!

James W. (Private tutoring student)

My friends started to call me a MGMAT rep because I always had a
Strategy Guide or the Verbal Supplement Guide with me. On the train, waiting for a friend at lunch, between meetings, and even in the bathroom—I never realized how many opportunities there were in the day to grab 5 or 10 minutes of study or drill time.

Matthew H. (Private tutoring student)

WHO

Many of the ideas for when should already be sparking some ideas regarding who can help you study. The answer—anyone, you just have to ask! Many of my students enlist their friends, spouses/significant others, and even children to help. These people were certainly a part of the decision to pursue business school in the first place, so get them involved in the preparation as well. Here are some creative ways people have used their support circle to help ace the exam (now see if you can enlist the people in your life).

WHO: The Kids

I had my teenage daughter tutor me in math. At first she thought it was a joke, but once I offered her a 30-minute extension on her weekend-night curfew as payment, she was all in! When I took the test, she was waiting at home like a proud parent—and she actually told me that she was proud of ME. Now she helps me with homework for my MBA classes and says she wants to pursue business (like mom) when she leaves for college in the fall. I feel so blessed!

Martha B. (Online complete course student)

My son and I worked on multiplication tables together. Turned out to be great practice for both the 8-year-old and the 34-year-old.

Joshua L. (In-person complete course student)

WHO: The Carpoolers

My carpool group was great. They would quiz me with formulas and idioms if I asked, and they instituted a Tuesday/Thursday “Quiet
Drive” so that I could use the 30 minutes to study in the back. By the time I was done with the course, two other riders in the car had signed up for a course as well.

Liz M. (Online complete course student)

**WHO: The Best Friend**

A close friend/coworker was a saint while I studied. I really struggled with CR and RC—I was just too slow. He would read the passages ahead of time (I actually bought an extra OG for him to have) and then he would quiz me after I read it. It was great having someone make you accountable to read and study.

Sarah L. (Online complete course student)

My roommate came up with a reward system for me. I had 10 weeks to go before the exam, so he told me to give him $100. I then had to set a schedule each week and give him a copy. At the end of each week, I had a chance to “win” $10 of my money back by sticking to my study plan. Any week I did not—he got to keep it. Needless to say, after the test I had $100 to blow at the bar, celebrating!

Greg S. (Private tutoring student)

**WHO: The Whole Family**

I learned quickly that I would NEVER have time to study if my family didn’t get on board—everyone was having a hard time respecting the “study times” I would set and I was at the point where I thought I would have to rent a study space! My wife suggested that we make it a family plan. They would help me study when they could and if I put the schedule on the calendar they would promise NOT to bother me during my study periods. The bribe: a day at a nearby amusement park when the test was over. It worked—my kids even did extra chores! The excitement got to everyone and after my test we had a big celebration dinner at home and then packed up the car and headed to Roller Coaster heaven!

Jared S. (In-person complete course student)
WHERE

At work, the boss is always swinging by your desk. At home, the phone won't stop ringing or someone has the TV turned up too loudly. At the coffee shop, the buzz of local traffic is too distracting. Where in our individual worlds can we find a home for our study efforts? Try a few of these suggestions on for size and see if they fit your life!

WHERE: At the Dinner Table

I would make dinner dates with friends and then coerce them into helping me study (bribe is probably more accurate— I offered to buy them a drink or pay for dessert). I would then use them as fake “students” and practice explaining math problems that I struggled with. [My instructor] told me that trying to teach the problem was a good way to solidify understanding and she was right. My friend even considered taking the GMAT herself—she said I was a great tutor.

Christina L. (In-person complete course student)

Rather than watch TV with dinner, I would watch sections of the prerecorded class videos to get even more practice. They might not have liked it very much, and my roommates ended up having to watch quite a few, but I ordered the dinner so they couldn't complain.

Frank Y. (In-person complete course student)

WHERE: Anywhere BUT the Dinner Table

My husband helped me convert the corner of our bedroom into a study space when I figured out that this was the only room without a TV, phone, or doorbell. We dragged in a chair, table, and small bookcase to house my materials. He even made me a sign for the door to let the kids know that “Mom is busy getting smart.” I put my study schedule on a calendar and posted it to the door so that everyone knew my start and finish times and did not bother me. It also kept me accountable—my kids would check the schedule and be
very strict with me if I wasn't studying when I was supposed to (guess it was payback for all the bossing them around I did for their homework)!

Caitlin M. (Private tutoring student)

WHERE: Library Study Rooms

My local library has rooms that you can reserve, and many even have computers, so I would go there to take my CAT exams. It was nice to have a place that was meant for study. I could also go there directly from work so that I wouldn't get home and get tempted by all of the other nice relaxing things I'd rather do, like nap.

Greg C. (Private tutoring student)

WHERE: Trains, Planes, & Automobiles

I travel a TON for work, mostly long boring flights, so I would take books along for the ride. Coast-to-coast flights gave me a chance to finish half of a Strategy Guide and still have time for the in-flight snack.

Olivia D. (In-person complete course student)

The commute on the train into the city every morning became a great way to catch up on drill sets and RC passages. I started to get much better at reading complicated stuff without losing focus. I figure if you can read with the noise of the NYC trains, you could kill it in the quiet testing center!

Tanvi D. (In-person complete course student)

[My tutor] gave me a link to “Speed” Math audio quizzes online for free download. Although these were for long multiplication or division practice, they gave me a good idea. I used the “Voice Memo” function on my phone to pre-record my own flash cards. I would ask the question, wait 20 seconds, and then answer the question (like, What is the formula for the area of a trapezoid? or What is 15% of 300?). Then, in the car, I would practice answering
them.

Matt B. (Private tutoring student)

WHAT

By now you've read a ton of examples from real students finding time in really busy schedules, and you can find the time, too. Here are some ideas to fill any space of time you have available.

WHAT Can Fill 5–10 Minutes?

I am not a native English speaker so [my instructor] told me to practice an idiom-a-day. I would pick an idiom from the list [in the SC book], and if I knew it, I would write 2 simple sentences using it. If I didn’t know it, I would write 5 simple sentences with it. And if I knew that I used it incorrectly (or might), I would write 10 simple sentences with it. The whole thing never took me more than 10 minutes.

Biresh P. (Online complete course student)

The Foundations of GMAT Math book drills went everywhere with me and I would do short five question sets whenever I had downtime at work. Once those had been done several times over, [my instructor] suggested I google “middle school math worksheets” for whatever topic I wanted to cover. I found a TON of drill sets, and by the time I was taking my test I had stopped making so many careless errors.

Robert B. (In-person complete course student)

I would read Strategy Guide chapters in the morning before work and then during the workday I would do (and review) one OG problem or Problem Set question any time I had a free five minutes.

Matt B. (Private tutoring student)

WHAT Can I Accomplish in Just 30 Minutes?
I started the course thinking that I could sit and do 3 hours of study at a time and that I could easily finish a book in one evening. It didn't take more than a week to see that this wasn't working (and I would dread the study time so I'd avoid it like the plague). [My instructor] recommended short study bursts—work as hard as you can for 30–45 minutes and then take a break; repeat. I started throwing these 30-minute “bursts” into a typical day. It was enough time to review one chapter, or to do a 15 minute timed OG set and review. Then, I would schedule them like I would an appointment. If I completed all of my study bursts for the week (usually two a day during the week and four a day on the weekends), I was allowed a nice dinner or a pedicure or the chance to sleep in on Sunday morning.

Olivia D. (In-person complete course student)

I found out pretty quickly that much more than 30 minutes and I was zoning out. It was then that I figured out that almost all of the studying I had to do would fit into 30-minute chunks: one chapter in the Strategy Guide, one set of Problem Set questions, a set of five OG problems with time to review, etc.

Greg C. (Online complete course student)

**WHAT Can I Do to Set an EFFICIENT Schedule for Myself?**

During the first week of study, I timed myself like crazy. I tried to figure out how long it actually took for me to accomplish different tasks. Then, for the next weeks, each Sunday night I would set a schedule that I knew I could keep and broke up long study times into smaller periods throughout the week. It made everything more manageable, and I was actually able to get more studying in.

Adam W. (In-person complete course student)

When I started to be realistic about the amount of work I could do in a given time, studying got really easy. I would look at my week and set a schedule: I would put in 10–15-minute blocks, 30-minute blocks, 45-minute blocks, and even hour blocks of time. I would schedule meals during/around these times, and just got really
regimented. Because I was actually accomplishing the amount of work I planned (thanks to being realistic), I had more motivation to stick to the schedule.

Greg S. (Private tutoring student)

For three weeks I tried to tell myself to study 2 hours a night during the week and 4 hours a day on the weekends. The plan was to force 13–15 hours a week. Not only was I miserable but I was behind and by the end of week one I was giving up. [My instructor] helped me break up study time throughout my day and set a schedule I could stick to. During the week: 45 minutes in the morning before work, 20–30 minutes at lunch, and then 30–45 minutes of review in the evening (I would sometimes do 20 before dinner and 20 after). Weekends: up early and do 1 hour, have breakfast, and do 30 minutes. Then come back and do something similar later in the day. I was getting 6 hours on most weekends, and 2.5 hours a day during the week (I took Friday nights off). Add to that the tons of 5–10-minute drills and problems I would work on whenever I had a free moment, and I was probably studying 20+ hours a week without even noticing!

James W. (Private tutoring student)

The takeaway: with a bit of planning and resourcefulness, you can find ways to build an efficient and effective study plan into your already busy life. Of course, some things will have to go—gone are the days of going out every night and sleeping in every weekend. But remember that this is a temporary situation, and that when you are honest with yourself, you know you can deal with just about anything on a short-term basis. Committing to a realistic study plan will make you more productive when you are studying and allow you to reach your goal that much faster.

We've given you the ideas for when, who, where, and what. All you have to do is start asking yourself why you're still sitting here reading this when you could be getting a study calendar together!
Student Sound-Off

You know yourself best—listen to what your body and mind say. And when it's time to study, FOCUS. Don't waste your time half-assing it. Either you are focused, or you walk away from the work and come back in 15 minutes when you are ready. You should have only two types of modes: high-focus or decompressing. If you don't feel yourself 100% there, take a nap, take a shower, eat a snack, watch an episode of your favorite show—just stay away from GMAT stuff until you've fully recharged. Then go for it.

_Helen_

_750 (Q48/V46)_

Dear Jen,

I'm not working right now, so I study for the GMAT eight hours a day. But I don't think it's working very well. What am I doing wrong? Should I study more?

_Hard Working Henny_

Dear Henny,

Some incredibly accomplished and ambitious people come through our doors here at Manhattan Prep, so it's not uncommon that I hear from people who are really giving their GMAT studies top priority.

Just keep a few basic principles in mind:

- There's no prize for sitting in a chair for eight or more hours.
- There's no prize for suffering.
- There's no special virtue in the number of hours you put in. There's just a score at the end.
- This is another way of saying _work smarter, not harder_.

Your brain probably can't do heavy intellectual lifting for 10 hours straight. I have tutored students who told me they were putting in 12 hours of studying per day every Saturday and Sunday. One student who was doing this was so burned out and miserable that I refused to tutor him any further until he made plans to live like a human being: eat lunch with a friend, throw around a Frisbee in the park, etc. He made much more progress afterwards, studying in two 4-hour sessions and deliberately planning something fun in between.

Students who are not working often tell me they're studying “full-time.” Upon further examination, it's rarely a focused, productive, 40-hours-a-week effort. It's usually a wandering, unfocused mess: because you have all the time in the world, you don't bother to plan.

Make a plan. Start with your GMAT date and work backwards. Perhaps you decide that you are going to work through one Manhattan Prep Strategy Guide per week, do an hour a day of timed drills plus review, and take a practice test every other week. Okay, now break that up into even smaller tasks, and set goals for each day. Maybe on a particular day, you do three chapters of *Word Translations*, two timed 10-question drills (one Quant, one Verbal) with review, and two chapters of *Sentence Correction*, and you go over problems from a practice test taken the week before. That's four big things. Make a schedule for your day (e.g., two big things before lunch, two big things after lunch), and don't forget to take breaks, exercise, eat real meals, and do the other things you need to do to stay positive (and even happy)!

If you're studying on your own, consider sharing your plan with someone to help stay focused. This could be a GMAT study buddy, but could also just be a friend, parent, or spouse—someone who can check in and ask how it's going, even without any special knowledge of the GMAT.

Overall, focus on *goals*, not time put in. Studying for eight hours straight is not going to impress anyone, especially if you can't say what you've accomplished during those eight hours. I'd much rather hear “Today I finally got a handle on rates problems where you can add and subtract rates” than “I'm so tired because I've been glued to my chair all day long.” Focusing on goals instead of time also gives you license to stop and celebrate when you achieve a goal, and might even subconsciously motivate your brain to learn more efficiently.

Sincerely,
Chapter Takeaways

1. Your first CAT is not particularly predictive of your final score. You need to study enough, but you also need to study well. Quantity will do nothing for you without high-quality study.

2. Do not underestimate the challenge of getting back into studying mode! Get started now. Make an actual plan; don’t expect to wing it.

3. A realistic approach is important. You will be busy. Schedule in breaks and rewards—maintaining your motivation is essential.

4. If you signed up for an MGMAT class, take advantage of the time before your class starts to brush up on some foundational skills.

5. Do not sacrifice sleep and a healthy lifestyle to studying. That is counterproductive and will backfire.
Chapter 3 of GMAT Roadmap

How to Learn Content
In This Chapter…

Basics of Quant and Verbal

Learning to Think Like a 99th Percentile Scorer

How to Use Your Strategy Guides
Chapter 3

How to Learn Content

In order to do well on the GMAT, you have to master two levels of study: the content itself and the way in which the GMAT works. This chapter focuses on how to master the core concepts and skills tested by the GMAT.

The GMAT is not a straightforward test that requires you to regurgitate memorized facts. Rather, it is very much a test of analyzing clues in problems to determine the correct concepts to apply to solve those problems. Remembering the definition of something, such as a prime number or modifiers is simply not sufficient for solving a GMAT problem. For a more thorough explanation of what you need to know and the skills you need to master, read on.

How to Learn: An Education Theory Perspective – Abby Berry

When not spending my evenings teaching GMAT, I spend my days learning education theory. So now you get to benefit from what I’ve been learning as I work towards my doctorate in education at UPenn: how to study in a way that will result in maximal learning based on some serious education theory.

Bloom's Taxonomy is a widely applied theory that breaks down cognitive learning into six intellectual skills. They are shown in the
chart from simplest to most complex. It is believed that, when learning something new, lower-level categories must be mastered before higher ones can be achieved.
<table>
<thead>
<tr>
<th>Skills</th>
<th>GMAT Examples</th>
<th>GMAT Learning Tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remembering</td>
<td>You can recall that the inside angles of a triangle add up to 180°.</td>
<td>Memorize key rules and formulas from the Strategy Guides using cheat sheets or flash cards.</td>
</tr>
<tr>
<td></td>
<td>You identify that the correct idiom is “whether,” not “whether or not.”</td>
<td></td>
</tr>
<tr>
<td>Understanding</td>
<td>You followed the process your instructor, classmate, or study buddy used to solve a GMAT problem.</td>
<td>Read the Strategy Guides.</td>
</tr>
<tr>
<td></td>
<td>You can restate an <em>OG</em> problem solution in your own words.</td>
<td>Pay attention in class.</td>
</tr>
<tr>
<td>Applying</td>
<td>When faced with a GMAT problem and told what that problem is testing (e.g., subject-verb agreement or prime numbers), you correctly apply a pre-learned strategy or algorithm.</td>
<td>Complete problem set questions at the back of each Strategy Guide chapter.</td>
</tr>
<tr>
<td>Analyzing</td>
<td>You can use clues in a GMAT problem wording to categorize the problem and its features (e.g., Yes/No Data Sufficiency divisibility problem).</td>
<td>Solve practice GMAT problems (e.g., from the <em>OG</em>).</td>
</tr>
<tr>
<td></td>
<td>Solve practice GMAT problems (e.g., from the <em>OG</em>).</td>
<td>Create flash cards with clues that help you to recognize certain topics or likely solution methods.</td>
</tr>
<tr>
<td>Evaluating</td>
<td>You can recognize parts of problems that you’ve seen in previous problems.</td>
<td>Practice timed sets of GMAT problems.</td>
</tr>
<tr>
<td></td>
<td>You can correctly identify the assumption on which a Critical Reasoning argument depends.</td>
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<tr>
<td></td>
<td>You can identify and skip problems that will take you too long to solve.</td>
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</tr>
<tr>
<td>Creating</td>
<td>You can construct creative solutions to solve GMAT problems that have nuances requiring adaptation from the basic strategy for that problem type.</td>
<td>Group problems that have similar techniques or traps and be able to visualize three to five common “variations” of each.</td>
</tr>
<tr>
<td></td>
<td>Group problems that have similar techniques or traps and be able to visualize three to five common “variations” of each.</td>
<td>Take practice computer-adaptive tests (CATs).</td>
</tr>
</tbody>
</table>
So what do these charts have to do with how I should study?

Well, everything, actually. When learning new GMAT content, the first thing to do is to make sure that you understand the content and remember any pertinent rules, formulas, facts, and strategies. Reading the Strategy Guides and making cheat sheets on them will help you to do this. Taking a class (and attending regularly) will help you to learn more about how to apply those rules, formulas, facts, and strategies on GMAT problems.

But here is the vital point that many students miss: just reading the Strategy Guides and/or attending class is NOT enough! While those actions can help you to remember and understand the content, you will not be able to successfully solve GMAT problems—especially during a time-constrained test—if you do not learn how to solve GMAT-format problems and practice applying your new-found knowledge on the types of problems that will be on the test! To learn how to apply your knowledge and to strengthen your analyzing, evaluating, and creating abilities (all skills tested on the GMAT), you need to be able to independently work through problems that require that skill set—problems that will test your knowledge and thinking in the same way that the GMAT will. Luckily, you have The Official Guide for GMAT Review (OG), a whole book full of genuine, retired GMAT problems.

Too many students come to us confused about why their practice test score is not going up since they have read all of the Strategy Guides, only to admit that they never did any OG problems. Don't let this happen to you! I recommend that my students complete at least three OG problems for each Strategy Guide chapter that we covered in class before beginning to read the next Strategy Guide. If a choice needs to be made, I would rather that they get through less of a Strategy Guide and master fewer content areas, than expose themselves to a wide range of content—by avoiding GMAT-like practice problems—but master none of it.

Basics of Quant and Verbal
**What does the GMAT test?**

The GMAT is a sophisticated, high-level test of your reasoning skills, but it is built on top of concepts that you learned in high school. That's right—the “facts” that you need to reason about in order to solve GMAT problems are things that you learned in high school, if not earlier. However, knowing the content is not enough for a high score; you also have to know the reasoning strategies and be able to think through problems quickly and effectively. However, even if you are an excellent thinker and can do analytical reasoning very quickly, do not assume that you will ace the GMAT without preparation. If you aren't rock solid on the basic high school math and English content, the GMAT will trip you up. The Manhattan Prep curriculum (for our Strategy Guides, self-study products, and courses) is designed to review the content while at the same time teach the reasoning strategies.

You may wonder exactly what this high school content is. The Quant section tests arithmetic, algebra (primarily Algebra I), geometry (but no trigonometry), and a smattering of probability, statistics, counting, and set theory at the level typically covered in an Algebra II class. Although this material isn't particularly difficult, you need to know this basic stuff really, really well. It's not breadth, it's depth. For example, since the test covers arithmetic, you may realize that you have to know about fractions, roots, exponents, and prime numbers, and you may be perfectly fine with these concepts as long as you have a calculator and the problem is straightforward computation. However, during the Quant section you will not have a calculator, and computation problems often look impossible unless you know how to use prime factors to simplify horrendous-looking exponents and roots. You will also encounter questions that cannot be solved correctly unless you really understand your basic arithmetic definitions, such as the fact that 0 is an even number, although it is neither positive nor negative.

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**Tip:** Taking our classes or following our Guided Self Study? Sprinkled throughout the Manhattan Prep course, along with the review of basic content and introduction of reasoning techniques for solving different types of problems, are a bunch of “magical” shortcuts developed by our instructors that can really boost your score. For example, whenever the GMAT asks you to add or subtract two exponents with the same bases (or bases that can be made the same), try factoring out the smaller power. Look for these shortcuts in class and GMAT Interact™ lessons and put the ones that are new to you on flash cards.
On the Verbal side, the content tests English grammar and sentence structure, reading comprehension (and indirectly, vocabulary), and the logic of argument construction. In order to do well, you have to be able to comprehend what you read precisely and analytically while under pressure. At the micro level, you have to be able to read sentences for grammar and meaning issues. This means that you need to know the basic parts of speech, understand the logic of sentence construction, and be able to recognize the grammar patterns of the English language. At the macro level, you have to be able to read academic essays and arguments and parse each sentence accurately for meaning. You must also be able to determine the overall logical structure of each passage and reason about the logical flow of the writing, recognizing passage-level, structural patterns. Some of the most common passage-level patterns are detailed below:

- Introduce a theory and then present evidence that supports that theory.
- State the common view and then explain a different view and provide supporting evidence.
- Compare and contrast two theories and then support one of them.
- Present an ordered timeline of events.
- Introduce two seemingly different phenomena and show how they are connected.

**So what do I really need to learn to get a high score?**

If you want to get a very high score, even having both deep content knowledge and excellent reasoning and logical inference skills is not sufficient. You also need to be able to manage your time and your stress level on the test. Learning is heirarchical! It is exceedingly difficult to master the higher-level skills and be able to use them with facility if you do not deeply understand the foundational content. Our Strategy Guides, interactive Guided Self Study, and GMAT Complete Prep Courses assume that you have mastered the foundational skills already. The classes, in particular, focus on the higher level skills such as applying, analyzing, and evaluating.

There are two foundational skills in particular that are essential to GMAT success: reading for comprehension and computing without a calculator. If your practice test indicates that you need to do some pre-work in these areas, read on.
Reading Comprehension – Tommy Wallach

What's in a name?

Reading Comprehension (RC) is, for many people, the most difficult section of the GMAT. Where most Quantitative (Quant) and Sentence Correction (SC) questions only take up a line or two on the page, and even Critical Reasoning (CR) prompts top out at a paragraph, RC passages can be four long paragraphs of dry and confusing text. And while the questions may look simple at first glance, the answer choices tend to be convoluted, obscure, and seemingly different from anything mentioned in the passage. In order to improve at RC, it's necessary to fundamentally change the way you read and take notes, at least relative to how you might have gotten used to performing these tasks in school.

The name “Reading Comprehension” is composed of two words. In my experience, the biggest mistake students make is thinking that the focus should be on the first word. “Reading!” the student thinks, “I'm great at that! I've been doing that for years! I'm going to own this test.” And the student proceeds to miss question after question.

As it turns out, the GMAT takes advantage of people who think that RC is a test of reading ability. Those people will depend on their memory, playing what I like to call “the matching game,” as opposed to attempting a more thorough understanding of the underlying concepts and structure of the passage. The focus must always be on the second word: comprehension. Unsurprisingly (though ignored by many students), the GMAT will naturally assume you know how to
read. But do you know how to understand? That is the question.

**The Matching Game**

Over the years, I've tutored everyone from ESL (English as a Second Language) students who barely speak English to English majors with national publications to their names. Yet no matter what the student's background is, he or she is likely to make the same fundamental mistake on RC. I'll go through a question with a student, and they'll pick an answer. When I ask why they think that particular answer choice is the right one, they respond, “Because that was talked about in the passage.” When asked to explain why the wrong answers are wrong, they explain simply, “The passage didn't mention those.”

Notice that neither of these answers has anything to do with comprehension. Imagine I say to you, “The car is on fire,” and then ask you what you can infer from that statement. If an answer choice read, “The car is very hot,” that would be correct. But did we ever talk about heat directly in the original statement? No. However, comprehension of the statement would lead one to the understanding that anything on fire is very hot, so the car must be very hot.

A student playing the matching game would not choose the answer, “The car is very hot.” They would look for whichever answer choice mentioned both “the car” and “fire,” and choose that, even if it were logically incorrect. For example, “The car will remain on fire until the fire naturally dies out.” This answer doesn't mention anything new, but it's also incorrect; the car fire could conceivably be put out by an unnatural cause, like a fireman or a pack of very wet dogs coincidentally shaking out their coats at exactly the same time in the vicinity of the flaming car.

The matching game centers around *reading*, rather than *comprehending*. The student thinks that they can *Where's Waldo* their way to the answer by using the words in the passage. On the contrary, the GMAT usually seeks to punish those students who try to play the matching game. The correct answers to RC questions, more often than not, include numerous words not used in the original text. As it turns out, in English, we can say the same thing in an infinite number of
ways.

For example, “I have a lot of money” means the same thing as “I'm rich as Croesus” or “My bank balance has more zeroes than the National Debt.” Understanding is a function not of the specific words used, but of their underlying meaning.

*I still don't understand.*

All of this may make RC sound pretty darn easy; all you have to do is understand! But comprehension can be quite difficult. RC passages are deliberately written with obscure words and confusing constructions. Even people who read all the time can struggle to make sense of a tough passage. To someone who reads only rarely, the words on the page might look more or less like gibberish.

However, you can improve your odds by taking a number of steps, the most important of which is to begin taking notes. Though it's well-known that one must take notes to improve, I've heard every excuse in the book for why my students refuse to do it: “I don't have enough time as it is”; “I can remember what I read just fine”; “It doesn't help me to take notes.” But if you want to get better at RC, you have to write something down. Until you're willing to give it a try, you're unlikely to see your score improve.

The note-taking process for RC is different from what you might expect, and it again revolves around the distinction between reading and comprehension. When you took notes back in middle or high school, or even in college, it was usually with an expectation of eventually being tested on the facts. If you read something like “Napoleon was born in 1804,” you'd immediately write down “N born 1804,” because that would likely be on the test.

But this kind of note-taking would be useless on the GMAT. Why? Because the passage doesn't go anywhere. The fact about Napoleon is worth writing down only because you don't get to have the book in front of you during a school test. But on the GMAT, the passage stays visible while you answer the questions. This means you simply won't be asked any easy factual questions such as “What year was Napoleon
"born?" So why write it down?

In fact, it's not particularly useful to write down any fact-based information. This isn't because you won't be asked any fact-based questions (you will), but because the questions will be so tricky that you'll have no choice but to read back over the relevant portion of the passage to find the answer.

Consider an example. Imagine the passage is about chlorofluorocarbons, the organic compounds that were once responsible for ozone depletion. Read this paragraph, culled from Wikipedia:

“The physical properties of the CFCs and HCFCs are tunable by changes in the number and identity of the halogen atoms. In general they are volatile, but less so than parent alkane. The decreased volatility is attributed to the molecular polarity induced by the halides and the polarizability of halides, which induces intermolecular interactions.”

I dare you to write notes for that paragraph that capture all of the relevant details you might be asked on the test, without more or less writing it down word for word. It isn't possible, so why bother?

Instead, your notes should be adding value to the passage. You should be writing down things that are never explicitly stated in the actual passage. I have my students write down two things and two things only.

**Main Idea**

The first thing you must write down is the main idea of the passage. RC passages generally have either an opinionated point to make (a thesis) or else a simple topic. Whatever it is, you have to find it and write it down *in your own words*. Sometimes it's explicitly stated in the passage, and sometimes it isn't, but either way, you must find it. Recognizing the main idea is critical on RC for two reasons. First, you'll be asked about the main idea on a good 50% of passages. Second, writing down the main idea allows you to prove to yourself
you understand what the passage is really about.

Use as few words as possible. Don't include random facts that look important. If the passage is about the history of chlorofluorocarbons, just write “History of CFs.” Don't add, “Also some stuff about halogen and alkane, and something about volatility and polarity that I don't really get.” The main idea should apply equally well to any paragraph in the passage, so if you find what you've written doesn't apply somewhere, you've probably been a bit too specific.

Each Paragraph's Structural Purpose

Remember that even though the passages are written using obscure words and difficult constructions, the structure will always be logical. Every paragraph is there for a reason. It's up to you to work out what those reasons are and to write them down (again, in your own words). I tell my students to try and keep this part of their outline entirely content-neutral. In other words, try to leave out all the details. Your outline should be so general that it doesn't even make clear the topic of the passage. Here are some examples:

Example 1:

    P1: Intro to theory
    P2: Examples of theory
    P3: Recent problems with theory
    P4: Possible solutions to problems

Example 2:

    P1: Background on subject
    P2: New discovery about subject

Example 3:

    P1: Old way of doing things
    P2: New way
    P3: Possible improvements in future

Notice that in each example, content has been left out. These passages
could be about business, history, biology, literature, psychology, or anything else. The point is to focus on the structure.

At first glance, this might seem silly. Why not include a bit of content, just in case? The problem is that I've seen too many students use note-taking as a crutch. They figure that if they can only write down enough of the passage, it won't matter if they didn't totally get it, because they can refer to their notes. Unfortunately, their notes will not save them if they didn't comprehend what they read. In fact, their notes will just get in the way, adding no value but sucking up valuable seconds.

The main idea/paragraph structure outline forces you to comprehend. Also, because you don't have any specific details written down, you have no choice but to look back at the passage to answer specific detail questions, which is universally acknowledged as the only way to get these questions right. If you depend on your memory (or a flawed set of notes), you're far more likely to make a mistake.

**Practice, Practice, Practice**

Improving at RC is difficult. These methods will not be easy to put into practice, and it might take 30 or 40 passages before you see the fruits of your labor. But trust in the method. Would you go to one week of soccer practice and then quit, because you still kinda sucked at soccer? Of course not! Everyone knows that improvement takes weeks or even months. The key is to start right now.

Never let yourself read an RC passage or answer a question without employing the method. Don't let yourself off the hook because you're low on time or energy, or because you think the passage is simple enough that you can answer the questions without notes. Even if it works on that passage, as the passages and questions get harder, you'll find yourself missing more and more. With a good process, you'll be safe no matter the difficulty of the passage or the questions at hand.

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**GMAT-like Articles to Practice Your Reading Comprehension On**
(We recommend you read these for 20 minutes a day for at least three weeks straight in the subject area(s) in which you struggle.)

**Humanities:**
University of Chicago Magazine: [http://mag.uchicago.edu/](http://mag.uchicago.edu/)

**Science:**

**Business:**

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**Ready, Set, Compute! – Liz Ghini Moliski**

Many students are surprised to discover that, unlike many other standardized tests, you cannot use a calculator on the Quant section of the GMAT. This can be an issue even for people who are good at math because most of us simply haven't done calculations without a calculator or spreadsheet since junior high, and so we have forgotten all of the techniques that make hand calculations easier.

**Compute This**

Even if you are comfortable with math in general, if your initial CAT indicates that fractions, decimals, & percents (FDPs) are a weakness, or if you struggled with exponent problems, you should brush up on hand computation skills before your GMAT prep class gets under way.
Can you quickly compute the following (without a calculator)?

\[
\frac{\frac{3}{4} - 0.60}{\left(\frac{3}{10}\right)^2} = ?
\]

The answer is:

\[
\frac{\frac{3}{4} - 0.60}{\left(\frac{3}{4}\right)^2} = \frac{0.75 - 0.60}{0.09} = \frac{0.15}{9} = \frac{5}{3}
\]

If that wasn't so easy, take a look at Manhattan Prep's *Foundations of GMAT Math* book. The drill sets for FDPs and exponents are very helpful if you just need to knock the rust off of your computation skills. The chapter reading explains basic techniques such as cancelling, factoring, and finding common denominators in case you have forgotten how (or even never really knew how) to do these things.

You can also help yourself get better at computation by putting down your calculator when you shop. Sum the cost of your groceries on a little notepad while you are waiting in the checkout line. Figure out things like: What is 20% off of merchandise that has already been reduced by 30%? Which is a better deal: buy 2, get 1 free or 35% off?

**Building Speed and Accuracy**

One of the keys to building speed and accuracy is doing your computations on paper instead of in your head. It really helps to write down your math steps—otherwise, you are much more likely to make silly mistakes.

Another thing that helps is to develop your ability to approximate, which is tested directly on the GMAT, and your number sense (an understanding of whether an answer is within a reasonable range), so
that you can quickly ballpark what an answer has to be and catch any careless mistakes. For example, if you are given that 77% of a room's area is 273, you could solve exactly by setting up the equation and then doing long division:

$$0.77x = 273 \rightarrow x = \frac{273}{0.77}$$

However, on the GMAT, an approximation is usually good enough for a computation problem like this because the answers tend to be spread apart. So it would be much easier to do the following approximate math instead of long division:

$$\frac{273}{0.77} \approx \frac{270}{0.75} = \frac{270}{3} \times \frac{4}{3} = \frac{270 \times 4}{3} = \frac{90 \times 4}{3} = 360$$

The actual answer is closer to 345.5, but it is unlikely that you would need to be that precise on an actual GMAT computation problem. With regular approximation practice, you will be able to look at the equation and say that $x$ has to be larger than 300 because 75% of 300 is only 225, but also less than 400, because 75% of 400 is 300. This kind of number sense is very helpful because it lets you quickly check your work without redoing calculations.

In order to develop your number sense, spend time playing with numbers. Try approximating the total of your groceries to see how accurate you can be. Try ballparking multiplication and division as well. For instance, if 21 servings of crackers come in a box, and each serving is 11 crackers, about how many crackers come in a box?

Memorizing some of the most commonly needed arithmetic for the GMAT can also help. Here are some student favorites:

**Things to Memorize**

- Times tables through $12 \times 12$
• Perfect squares through 15², as well as 20² and 25²
• The first ten powers of 2
• The first 15 prime numbers (helpful for factoring and divisibility)
• Fraction to decimal equivalents for \( \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{5}, \frac{1}{6}, \frac{1}{8}, \) and \( \frac{1}{12} \)
• \( \sqrt{2} \approx 1.4 \) (remembering that \( \frac{2}{14} \) is Valentine's Day might help.)
• \( \sqrt{3} \approx 1.7 \) (remembering that \( \frac{3}{17} \) is St. Patrick's Day might help.)
• The divisibility rules for 2, 3, and 5 (in *Foundations of GMAT Math*)
• The exponent rules (in *Foundations of GMAT Math*)

If you know that \( 15^2 = 225 \) and \( 20^2 = 400 \), you are likely to realize that \( 16 \times 18 \) has to be between 225 and 400, and so catch yourself if you made a mechanical error and computed it as 488 instead of 288.

**Seemingly Magical Computation**

Although the GMAT doesn't actually test your ability to do enormous calculations, it does test your ability to figure out how to avoid doing enormous calculations when performing computations. For example, if you see the following:

\[
\frac{14^7 - 14^6}{13} = ?
\]

You should know that you do not have to compute \( 14^7 \) or \( 14^6 \) to solve the problem. There is a computation shortcut! In this case, the trick is to factor out from the numerator:

\[
\frac{14^7 - 14^6}{13} = \frac{14^6(14 - 1)}{13} = \frac{14^6(13)}{13} = 14^6
\]

The clever shortcuts for avoiding computation on the most challenging
GMAT computation problems are based on the arithmetic rules that you learned long ago (PEMDAS, factoring, properties of addition and multiplication, and exponent rules). The first step in mastering the clever tricks is to make sure that you deeply understand the logic behind arithmetic rules. This is the key to doing seemingly impossible math. All the great computation techniques are just clever applications of the arithmetic rules you learned in grade school. By building your intuitive understanding of computation, seemingly impossible math will become as easy as one plus one.

**Takeaways**

Computation matters on the GMAT. Even if you are a whiz at thinking through the toughest math problems, if you can't do computation without a calculator, you won't get the problem right or achieve your target GMAT score. To remedy this:

1. Read *Foundations of GMAT Math* (FoM).
3. Do drills in FoM. (Use the online FoM Question Banks.)
4. Practice computation, estimation, and testing your math sense whenever you can (even in the grocery store).
5. Look for the basic rules that are hidden in seemingly impossible computation problems: if you master the basics, the “seemingly impossible” aspects of many problems disappear.

**How to Drill Skills – Jon Schneider**

There are a lot of mechanics that we need to be able to perform in
order to do well on GMAT Quant. Arithmetic and algebra, in particular, often involve a lot of steps. As you study, make it your goal to first understand the meaning of the rules surrounding the manipulation of arithmetic and algebra. You'll find that you are able to repeat the steps more easily if you understand why you can perform certain operations but not others. (Really try to talk out the meaning of it to yourself.)

But after you've come to understand the meaning of the manipulation, you'll want to practice these mechanics over and over to solidify your new skill. Sometimes, you'll be able to find lots of OG questions or other questions on which to practice. But oftentimes, you won't. Let's say, for instance, that you find that you need more practice with FOIL-ing and factoring quadratic forms. Well, if you can't find a bunch of problems to practice, don't worry! You can make such forms yourself. In fact, the process of making them will often help solidify your understanding. Moreover, making drills is often easier, and faster, than finding drills.

I've listed here several methods for creating a drill for yourself to practice. Start by trying any of the suggested drills that strike you as relevant to your current needs. Later, use the general idea of these drills to make your own drills. Often, it is not a whole GMAT problem but rather one part of the problem that gives us trouble. If this is the case, practice that one aspect of the problem repeatedly, until you feel comfortable with it.

Finally, note that scrap paper processes are very important for all aspects of math mechanics! So, commit to the following principles:

- Write down given information as given.
- Only perform one operation of math per line of math.
- Double-check each step as you perform the step.
- Work neatly and give yourself enough clean space on the page to properly solve.

To practice long division:
Needs: Notebook, pen, calculator
How to: Write out various numbers and divide them by each other. Try dividing primes by each other, as these numbers will often yield interesting decimal results. Check your answers on a calculator.

Purpose: To get faster at long division; to recognize when a decimal will begin to repeat; to work neatly; to be able to rely on long division on the test when you need it; to memorize some common decimal equivalents.

To practice prime factorization of numbers:

Needs: Notebook, pen, calculator

How to: Multiply numbers together on the calculator. Start by multiplying various small primes together. For example, multiply $2 \times 2 \times 3 \times 5 \times 7 \times 11 \times 13$. Write down the resulting product in the notebook. Do this again 5–10 times. Next, take each number and create a factor tree.

Purpose: To get faster at prime factorization; to build clean work habits; to learn divisibility tricks (how to tell if a number is divisible by 9, for example).

To practice manipulation of fractions:

Needs: Notebook, pen

How to: Write out a random series of fractions with various mathematical operations connecting the numbers. For example, write:

$$\frac{1}{3} + \frac{2}{4} + \frac{5}{3} - \left( \frac{2}{7} \left( \frac{1}{3} + \frac{3}{7} \right) - \frac{2}{6} \right) + \frac{3}{7} - \frac{1}{9}$$

Now simplify and solve. Carefully check your work to make sure you are solving correctly. Solve the same formation multiple times to make sure that you arrive at the same solution.

Purpose: To get faster at fraction manipulation; to practice clean work;
to better understand the rules of arithmetic.

**To practice manipulation of exponents:**

Needs: Notebook, pen

How to: Write out random exponent patterns above integers and fractions connected by various mathematical operations. For example, write:

\[
\left( \frac{1}{3} + \frac{4}{5} \right)^2 + (2 \cdot 3 \cdot 7)^2 - \left( \frac{2 + \frac{1}{4} - 3}{\frac{3}{1} + \frac{2}{5}} \right)^3
\]

Now simplify and solve. Carefully check your work to make sure you are solving correctly. Solve the same formation multiple times to make sure that you arrive at the same solution.

Purpose: To get faster at fraction manipulation; to practice clean work; to better understand exponent rules.

**To practice algebraic manipulation (part one):**

Needs: Notebook, pen

How to: Write out random algebraic forms using one or more variables. Use exponents, and connect the forms with various mathematical operations. For example, write:

\[
(x + y)^2 + 3(x + x^2 - 2y + y + 5y - 3x + z) - 5(z + z^3 - y^2) + xy(y + z)^2
\]

Now simplify the form. Carefully check your work as you proceed. Note that the form is not part of an equation, so you will not solve to an actual value for any variable; rather, you are just looking to boost your speed at combining like terms. Remember to try each form more than once to make sure that you arrive at the same answer each time.

Purpose: To get faster at simplification of algebra and grouping of
variables; to practice exponent manipulation, factoring, and distribution.

**To practice algebraic manipulation (part two):**

Needs: Notebook, pen

How to: Write out various equations each involving three variables. For example, write:

\[ 5x + 7(y + x - z) = 3z \]

Now solve for each variable. What is \( x \) equal to, in terms of \( y \) and \( z \)? What is \( y \) equal to, in terms of \( x \) and \( z \)? etc. Solve the same formation multiple times to make sure that you arrive at the same solution.

Purpose: To get faster at algebraic manipulation; to gain comfort solving for one variable in terms of other variables.

**To practice factoring and distributing quadratic equations:**

Needs: Notebook, pen

How to: First, create several sets of parentheses on your paper:

\[
(\quad)(\quad)(\quad)(\quad)(\quad)
\]

Next, write in \( x \) at the beginning of each parenthetical:

\[
(x\quad)(x\quad)(x\quad)(x\quad)(x\quad)
\]

Next, write in various numbers at the end of each parenthetical:

\[
(x\ 16)(x\ 3)\quad(x\ 1)(x\ 5)\quad(x\ 3)(x\ 7)
\]

Finally, write in either “+” or “−” in the middle of each parenthetical:

\[
(x + 16)(x + 3)\quad(x - 1)(x + 5)\quad(x - 3)(x - 7)
\]

Now, FOIL each form, and combine like terms for the simplest expression in each case. On a separate sheet of paper, rewrite the simplified, distributed forms in a different order. Now factor these
forms back into parentheticals. Check that you have arrived at the original forms.

Repeat this exercise until you can factor or distribute basic quadratic equations in under 30 seconds.

Purpose: To get faster at factoring and distributing quadratic equations.

Learning to Think Like a 99th Percentile Scorer

Now that you know what you will need to learn (or relearn) and have an understanding of the level of skill that you will need, you may find yourself getting a little wary. You're probably wondering how you are going to manage to think quickly enough through all of this material in order to complete the GMAT in the allotted time.

The solution lies in learning to think the way a GMAT expert does. Our instructors actually do less thinking to solve GMAT problems than most students do. When tackling a tough problem, they zero in very quickly on what's important and draw on their past experiences with similar problems to help themselves solve efficiently. It's a valuable skill set to have, and one that you will be working towards as you prepare for the GMAT.

The Dual-Process Model – Liz Ghini Moliski

There is a lot of great research on how experts reason, solve problems,
and make decisions that is very applicable to the GMAT. When I was a student in the PhD program at the University of Chicago's Booth School of Business, I became fascinated by this sort of research and even ran studies on doctors making hypothetical medical decisions to test my theories.

That's nice, you may think, but how is this relevant to getting a better GMAT score? Well, getting a high GMAT score is all about becoming a GMAT expert. Understanding the way experts think through and solve complex problems, both in general and on the GMAT, can help you more efficiently master the thinking skills that you need in order to become a GMAT expert.

There is general agreement among psychologists that there are two fundamentally different ways to think. The psychologist Daniel Kahneman (who you will run into again in business school when you study prospect theory and behavioral economics) laid this out in his Dual-Process Model of thinking. He called the two basic methods that people use System 1 and System 2, or intuition and logical reasoning. Intuition is associative thinking, which is fast and relies on shortcuts such as pattern matching, whereas logical reasoning is slow and effortful because it relies on step-by-step, rule-based thinking.

For thousands of years, people have argued about which method was the overall best one. The ancient Greek philosophers typically favored step-by-step, rule-based thinking, whereas artists and other creative types throughout history generally favored intuition. Modern psychologists have concluded something rather commonsensical and practical, though: the best problem solvers use both of these styles of thinking and move back and forth between them fluently.

Intuition is fast because pattern recognition is fast. It relies on the brain's ability to distinguish patterns and associate them with something previously experienced. With practice, people learn to almost instantly recognize groups of squiggly lines as letters, groups of letters as words, and then groups of words as algebra word problems. Categorization is a natural response to recognition and it makes possible the next step in this process—associating a response with a certain stimulus (such as recognizing an algebra word problem and
then knowing to create a variable table and set up equations). Your brain needs to make sense of the input stimulus at whatever level you perceive it (be it letters, words, or an algebra word problem) in order to know how to respond.

In contrast to pattern recognition and associative reasoning, rule-based reasoning is slow and effortful because it relies on methodical, step-by-step thinking. Although babies recognize patterns, most people do not develop the ability to engage in rule-based, step-by-step reasoning until they are somewhere between 7–11 years old. This kind of reasoning requires thinking explicitly about each step taken and checking to see that it follows correctly from the previous step. When teachers teach students something new, such as how to manipulate a quadratic expression, they generally start with step-by-step, rule-based reasoning that details exactly how students should proceed with the task.

As students become more expert at doing something, they shift some of their thinking from effortful, step-by-step thinking to faster pattern recognition and association, thereby tying the two distinct types of reasoning together.

For example, a student might see the following quadratic and think about how to solve it using the rule-based, step-by-step process that most people learned in Algebra I as FOIL (First, Outer, Inner, Last):

\[(x + y)(x - y) = x^2 - xy + yx - y^2\]

\[= x^2 - y^2\]

A more experienced student might recognize this as a factored difference of squares and rewrite it immediately as \(x^2 - y^2\) without the intervening steps. A true expert will recognize even disguised versions of the “difference of squares” pattern and make the connections necessary to solve problems that do not, on the surface at least, even look like the algebra problems on which he or she first learned the pattern:
\[
(7 + 3\sqrt{5})(7 - 3\sqrt{5}) = 7^2 - (3\sqrt{5})^2 \\
= 49 - (9 \times 5) \\
= 49 - 45 \\
= 4
\]

When an expert immediately seems to “magically” know how to start solving a problem, he or she has usually recognized a chunk of the problem as falling into a particular category for which he or she has an associated “shortcut.” However, the expert can also explain the rules governing each step and why the shortcut works. The expert typically knows and uses explicit rules and follows an organized solving process (such as the four-step process in Critical Reasoning), especially when facing problems that are harder to categorize or that don’t have shortcuts.

Having the ability to think in a step-by-step way on the GMAT is crucial because you need to be able to plan the solution technique, figure out how to deal with weird little problem quirks, and execute solving processes accurately. However, having the ability to see patterns, spot clues, and make quick associative connections is what allows you to finish the test in the allotted amount of time because you don’t need to try every rule and technique on every problem.

The difference between a solid novice problem solver and an expert problem solver is often just that the expert recognizes bigger problem pieces and more subtle instances of patterns than the novice does. For example, although two chess players might both know all of the rules of chess, the more expert one will usually recognize more patterns of pieces on the board as favorable or unfavorable, and so will have to do less explicit step-by-step thinking in order to figure out what to do next.

If you work to develop both types of thinking skills and make an effort to use them synergistically as you solve GMAT problems, you will have a huge advantage when it comes to test day.
Logical Inference—The Secret Nexus – Dmitry Farber

Drawing Conclusions

The ability to make inferences, or draw conclusions, is one of the most important elements of a successful GMAT performance. This may not seem very intimidating—after all, you come to conclusions all day long. The problem is, you are not usually held to very exacting standards in that department.

What's an Inference?

You may be wondering what an inference is, and how it is different from a conclusion. Here are the GMAT-ese definitions:

• **Conclusion:** An opinion that you draw based on an interpretation of the facts.

• **Inference:** The recognition of an additional fact that must be true given the previous information.

Oh, and by the way, the GMAT never wants you to draw a conclusion in Critical Reasoning questions. When they specifically ask you to “draw a conclusion,” they actually want you to make an inference. Logical, right?

Let's look at an example. Suppose you're at work and your friend Lothar tells you, “The boss is not my biggest fan right now.” There are
many inferences you might come to:

(A) The boss is angry at Lothar.

(B) The boss's opinion of Lothar has declined.

(C) Lothar is the boss's least favorite employee.

(D) Lothar has said or done something recently that the boss found upsetting.

(E) If someone is going to propose a risky new idea to the boss, Lothar should not be the one to do it.

In real life, most or even all of these inferences would probably be correct. So which of these can you conclude on the GMAT? None of the above! All you know is that the boss is not Lothar's biggest fan at the moment. You don't know why this is the case, how long it has been going on, or what effects, if any, it has had on their working relationship. So what would a good GMAT conclusion look like? These should work:

Lothar has a boss.

Lothar has some ability to discern his boss's opinions.

At least one person is a bigger fan of Lothar than the boss is.

Even that last one is a stretch, because you are assuming that Lothar has a biggest fan. If you wanted to be technical, you might say, “If Lothar has one or more fans, at least one of those fans thinks more highly of Lothar than the boss does.” Not exactly inspiring stuff here, but that's what makes these inferences correct. The more interesting conclusions tend to be extreme, to grasp at weak connections, or to make reasonable but unsupported assumptions. The correct inference usually states something rather mild and boring.

**Getting Clear on the Mission**

You may have noticed that, in the last example, we were quite wary about making even small assumptions, but at the same time, we never bothered to question a very fundamental one—that what Lothar is
saying is true. That's one step you don't have to worry about.
Whenever the GMAT gives you information—whether it's a set of
statements, a Reading Comprehension passage, or an equation—you
can treat it as true, at least for the duration of the problem. Let's try
another problem. To be fair, we'll throw in a correct answer this time:

The novelist Charles Dickens was an enthusiastic follower of the
Star Wars films, and liked to entertain dinner guests by doing
uncannily accurate impressions of the characters. In fact, an early
draft of A Tale of Two Cities uses Yoda as a narrator, beginning
with “The best of times, the worst of times it was…”

The statements above, if true, most strongly support which of the
following conclusions?

(A) Dickens had access to a time machine.

(B) Dickens removed the Yoda character to avoid copyright
infringement.

(C) Dickens regularly had guests over for dinner.

(D) The Star Wars films were popular in the 19th century.

(E) More than one draft of A Tale of Two Cities was written.

Okay, so you won't see this on the GMAT, but do not worry about
that. The point is that you have been asked to identify what else you
know if the statements are true. Let's see what you can do with the
answer choices:

(A) Watch out for answers that try to explain the premises. You don't
know why or how Dickens became a Star Wars fan. You just know it
happened.

(B) Again, you don't know why Yoda was cut from the story. You might
reasonably infer that he was cut, since the text above makes a point of
saying that he was featured in an “early draft,” but that's as far as you
can go.

(C) You know that Dickens liked to entertain dinner guests, so (C) seems
pretty safe. But do you know how often this happened? Nope. You
have to cross this one out. If (C) had said “Dickens sometimes had
guests over to dinner,” it would have worked. Notice that incorrect conclusions will often add a degree word (regularly, most, all, etc.) that is not supported by the text.

(D) This might explain the weirdness of the above statements, but you don't know when the films were popular, or if they were popular at all.

(E) This is your only safe bet. If you are told about an early draft of the book, you can infer that there was at least one later draft.

The key to cutting through the wrong answers quickly is to know how far you can go with the information you've been given—not far at all. Often, students who struggle with this question type find that they are giving the right answer to the wrong question. So make sure you're clear on the mission—you don't want to explain the information, amplify the points that have been made, or “back the author up.” You just want to find something, however trivial, that has to be true based on the information.

**The Secret Nexus**

Taken alone, CR inference problems don't constitute a big part of your GMAT experience—you should only see a few of them on the exam. But the ability to see what makes an inference shaky will help you on just about every CR question, and making inferences is also a core skill in Reading Comprehension. And then there's the Quant section. Oh yes. This test isn't really about calculation; it's about problem solving. You need to know what you can conclude from the data at hand. That's the secret to success in Data Sufficiency, in geometry, and in quite a few other situations throughout the test. This is why I refer to logical inference as The Secret Nexus—this one concept connects many seemingly dissimilar portions of the test, and mastery of this skill will have a tremendous impact on your GMAT performance. If you know how to make logical inferences, you will frequently avoid getting tricked or getting stuck between answer choices. If you jump to wild conclusions, you are likely to fail.

**Mathematical Inference**

Data Sufficiency is all about making inferences. The point is to find
out what information, if any, will give you a definitive answer to the question, so you need to determine exactly what you know from each statement. Let's try a problem:

While on a June vacation in Hawaii, Carla goes for an ocean ride on a mystic porpoise named Noelani. If Noelani maintains a constant speed for the entire trip, does the ride take less than 3 hours?

(1) Noelani swims faster than 6 miles per hour.

One possible interpretation of this is “Noelani swims at least 7 miles per hour.” However, this interpretation requires an assumption that the porpoise's speed is an integer. What about 6.5 or 6.0002? What you can really conclude is this: in 3 hours, the porpoise swims more than 18 miles. So if the trip is 18 miles or less, the answer to the question is yes. If the trip is more than 18 miles, the answer is maybe. It depends on how fast the porpoise really swims.

(2) Noelani gives 20-mile rides in March, but she reduces the length of the rides by 1 mile on the first day of every month thereafter.

You might think “So what?” or say “Okay, the ride is less than 20 miles—but this statement doesn't tell me how fast they're going.” Still, let's see exactly what you know. Because it's June, Noelani gives 17-mile rides. That still doesn't indicate whether the ride is less than 3 hours, but it provides the piece you were missing.

(1) & (2). If the trip is 17 miles or less and Noelani swims faster than 6 mph, then, the trip will take less than 3 hours. Both statements together are sufficient to answer the question. For those familiar with Data Sufficiency, that would be answer (C).

Okay, you might say, but that problem was like a little story. Sure you have to use your reading comprehension skills there, but what about the pure math problems? Well, try this:

If \( xy \neq 0 \) and \( x^2y = y^2 \), which of the following must be true?

(A) \( x > y \)

(B) \( y > x \)
If you've looked at much GMAT material, this question type should look familiar. You are often asked which of the choices must be true, could be true, or cannot be true, and to tackle these questions, you need to be ready to make careful inferences. In this case, the correct choice will be something that must be true, so what do you know about the rest? They may be true under some circumstances, or they may not be true at all. In short, they could be false.

In a sense, each step you take in manipulating an equation is an inference, and as you go, you need to keep checking to make sure that your inference is a logical one. For instance, your first instinct might be to divide both sides of the equation by $y$. This makes sense, as long as $y$ is not 0. Since you have been told that $xy \neq 0$, you can infer that $y \neq 0$, so this step is okay to take:

$$x^2 y = y^2$$

$$x^2 = y$$

Now you know that $x^2$ equals $y$. What can you infer from this? It would be tempting to infer that $y$ must be greater than $x$, since you have to square $x$ to make it equal to $y$. That is a dangerous inference, though, because you are assuming some things about your numbers. You might slow down and ask yourself, “Could $x$ be equal to or greater than $y$ and still fit this equation?” Sure—$x$ could be 1, in which case $x^2 = y = 1$, or $x$ could be a fraction, in which case $x^2$ (and therefore $y$) would equal a smaller fraction. These possibilities allow you to eliminate answer choices (A), (B), and (C).

So what is a safe inference? Answer choices (D) and (E) are dealing with positive and negative. What do you know there? If $x^2 = y$, you don't know much about the sign of $x$. Whether $x$ is negative or positive, you'll get the same result when you square it—a positive number. From this, you know that $y$ must be positive. The answer is (D).
At this point, you might be noticing a difference between mathematical inferences and verbal inferences. To make mathematical inferences, you have to apply mathematical rules! If you feel confident in your ability to apply those rules, you might find mathematical inferences easier and more comfortable than verbal inferences. On the other hand, if you feel shaky about math, each new problem may feel like a fraternity hazing. In either case, the important thing is that you focus not just on memorizing an endless list of rules, but on carefully applying what you know in order to make inferences. In fact, you might sum up the formula to getting a top GMAT score this way: “Learn the relevant content, and use it to make inferences while keeping an eye on the clock.”

How to Use Your Strategy Guides

If you wanted to meet every neighbor on your block, you wouldn't reintroduce yourself to your best friends who live a few doors down or to the guy who has you over for a barbeque every fourth Sunday. Rather, you would identify which neighbors you don't know and go knock on their doors. The same is true for learning GMAT content. If you are already solid on a bunch of content, reading a whole book on stuff you already know and doing practice problems you could do blindfolded with your hands tied behind your back won't improve your score. You need to identify the content that you do not yet know, or are still shaky on, and concentrate your efforts there.

The Strategy Guides are written to provide comprehensive coverage of GMAT-level content. It is your job to ascertain how to most effectively use the guides. Here's what we recommend:

• If you know that you don't know the content covered in a Strategy Guide chapter, are shaky and/or rusty on the material, or feel that there must be a faster way than how you currently approach the subject, read the chapter. Create a cheat sheet for the chapter by taking notes on key points that you want to remember but haven't yet memorized. Then, test your learning by completing the Problem Set questions at the end of the chapter. Make sure to check your answer and review the solution after completing each problem—not after completing the whole set. There is no better way to internalize how not to do something correctly than to repeat an incorrect method 15 times in a row!
• **If you know that you know** the content covered in a Strategy Guide chapter, quiz yourself to prove it. Turn to the Problem Set questions at the end of the chapter and try a few. If you do not get those problems right, read the chapter. If you do get those problems right, try a couple more. Make sure to check the answers after completing each problem. If you get them all right, move on to the *OG* questions for that chapter. If you get them mostly right, skim the chapter and focus in on the pieces of information that you need to fill the holes in your knowledge.

• **If the Strategy Guide leaves you confused**, it is likely that you have holes in the foundational knowledge on which the GMAT content is built. While reading the Strategy Guide, refer back to the appropriate chapters of the *Foundations* books, as needed, to fill in these gaps.

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**Student Sound-Off**

The Manhattan Prep guides were excellent but I had to read them once, absorb the information by taking the practice tests, and then come back to review in order to truly understand the subtleties of the GMAT.

*Timur*

770 (Q50, V47)

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**Chapter Takeaways**

1. In order to do well on the GMAT, you have to know how to apply the content you learn to new types of problems. Memorizing facts can help, but the key is really to learn how to analyze and evaluate GMAT problems.

2. The facts that you need to remember to do well on the GMAT are drawn from typical high school algebra and English composition classes.

3. If your pre-test showed a low Quant or Verbal score, it's best to start the recommended pre-work before you start working through the Manhattan Prep Strategy Guides or begin the class.
4. Exploit everyday opportunities (e.g., shopping, splitting checks, and calculating tips) to practice hand computation. There is no calculator on the Quant portion of the test and most students, including those who are good at math, are relatively slow at hand computation.

5. Whether your natural thinking style tends to be more intuitive and pattern based or more rule and formal logic based, it is important to develop both styles of thinking as you learn to analyze GMAT content.

6. Learn or review the language of logical inference because it will make understanding many GMAT questions much easier.

7. You do not necessarily need to do all of the homework, but you do need to figure out what you don't know so that you can focus on homework that will correct your weaknesses.
Chapter 4 of GMAT Roadmap

The Big Picture of GMAT Quant
In This Chapter…

Disguising—and Decoding—Quant Problems
Chapter 4

The Big Picture of GMAT Quant

The GMAT Quantitative section—unlike those math tests in high school—is designed so that you cannot get every problem right. On a typical high school math test, the hardest part of what you will need to do is the mechanics of the math; however, on the GMAT, the hardest part is the higher-level reasoning and time allocation. In order to be fast enough, you will have to reason intuitively as well as in the step-by-step, show your work style so popular with high school math teachers.

**Tip:** Test-takers at the 700 level and below are only getting an average of 60% of the questions correct! That's only three out of five. Even 99th percentile test-takers miss approximately 20% of the questions—that's one out of five!

The best GMAT Quant problem solvers are able to move back and forth between intuitive pattern recognition style thinking (speed) and step-by-step logical reasoning (error prevention) as they work through problems. They are also good guessers, and spend time reasoning and eliminating whatever answer choices they can, rather than struggling futilely when they don't see how to fully solve a problem mathematically or in a reasonable amount of time.

The following articles will guide you through learning the types of reasoning that you will need to succeed on the GMAT.
Understand, Plan, and Problem Solved! – Abby Berry

Too often I see confident students pick up their pencils as soon as they are given a new Quant problem and start rapidly scribbling down equation after equation. Their math is often correct, but the problem they're solving is not. Solving the wrong problem on the GMAT is like running a race in the wrong direction. While you can run the required number of miles, you will not end up at the finish line.

Likewise, students who are insecure about their math competence often stare blindly at a Quant problem, pencils poised but frozen in air. These students believe that they are supposed to be rapidly scribbling down equations, but don't know where to start.

Whether you are confident in your math prowess or shudder at the thought of algebra, the odds are that the same issue is holding back your Quant score: if you do not understand the problem, you cannot solve it. It is crucial to invest time making sure that you understand the problem before you try to solve it. Time? You may ask. I don't have time to sit back and worry about understanding! The truth is, though, that you don't have time not to.

Six years ago, when I first moved to Philadelphia, I was teaching elementary school full-time and working on my Masters in Education as a first-year Teach For America Corps Member. I was pretty busy. During that first year, there was a contest going on between the number of parking tickets that I got and the number of times that I locked my keys in my car. Imagine how much time I would have saved not waiting for AAA to break into my car had I taken 30 seconds each time I left my car to go through a short mental check list. The same is true for GMAT problems: spending time up front to make sure that you understand the problem will save you time in the long run.

The problem-solving process that I recommend you use for every Quant problem is: Understand, Plan, Solve (UPS). UPS is a step-by-step, methodical process that will maximize your chance of
recognizing patterns, give you concrete steps to take until pattern recognition sets in, and provide you with an overarching framework within which to go back and forth between these two types of thinking.

**Tip:** For more information about the two types of thinking, see Instructor Liz Ghini-Moliski’s article on the Dual-Process Model in Chapter 3.

Let's look at this sample GMAT-like problem as an example:

Reggie was hiking on a 6-mile loop trail at a rate of 2 miles per hour. One hour into Reggie's hike, Cassie started hiking from the same starting point on the loop trail at 3 miles per hour. What is the shortest time that Cassie could hike on the trail in order to meet up with Reggie?

(A) 0.8 hours  
(B) 1.2 hours  
(C) 2 hours  
(D) 3 hours  
(E) 5 hours

**Understand**

The GMAT simply doesn't use cookie-cutter problems: the writers are constantly crafting new twists and turns to throw at you. For this reason, it is essential that you understand the nuances of the problem in front of you and consciously decide how to approach it before you begin to wildly throw equations down on the page.

In order to understand a Quant problem, begin by asking yourself these two methodical questions:

1. What am I given?  
2. What do I need?

Because Quant problems are often chock full of information, it is important to work your way through the problem sentence by sentence, phrase by phrase, to
ensure that you pull out all of the information. *Write down all of the information that you gather on your scrap paper*; attempting to store information in your head reduces the available brain power that you have to apply towards actually solving the problem. Also, putting all of the information down in one place will help you see the relationships between the pieces of information, recognize patterns, and minimize the probability that you will forget a pivotal caveat at a crucial time during the solving process.

Looking at this problem, the first thing that jumps out is that it's practically a *paragraph* written in the *Quant* section. This is the pattern of Word Problems—that should alert you to the fact that you need to translate the English into math. Also, you should identify questions that take up more than two lines as ones that can often be translated into equations with the help of a picture and/or a chart.

A key word in this problem is *rate*. Whenever a problem involves a rate, the equation $\text{Rate} \times \text{Time} = \text{Distance}$ should pop into your head. Problems involving rates almost always require this equation. It's a good thing to write down at the top of your page. Also, you should recognize that rate problems can often be drawn, so try sketching a diagram.

Once you've noticed a couple of big-picture elements in the problem, it's time to dissect the question methodically, starting at the beginning. The first sentence begins *Reggie was hiking on a 6-mile loop… Aha!* There's a path. It's 6 miles long. And it's circular. Draw it! Make sure to write down that it is 6 miles long. Also, draw an arrow to show Reggie walking along it. Choose the letter “R” for Reggie because it will be the easiest to remember.

![Diagram of a circular 6-mile path labeled “R”](image)

The sentence continues *at a rate of 2 miles per hour*. Add Reggie's rate to your picture. Continue drawing until you have worked through the entire question. Write “G:” for *given* to the left of all the information
that the problem provides. Your picture will likely look something like this:

\[ G: R \times T = D \]

Note that Cassie is drawn two miles away from Reggie. This is to take into account the two miles that Reggie hiked during his one-hour head start.

The picture helps you realize that there are two directions that Cassie can walk if she wants to meet up with Reggie:

1. She can walk in the same direction as Reggie.
2. Since the trail is a loop, she can walk in the opposite direction of Reggie.

Very interesting, you think to yourself: you now understand that, in order to find the shortest time that it will take Cassie to meet up with Reggie, you will have to compare the time that it will take her to walk in each direction!

If you want to, you can also put all of the information into a chart under the equation:

<table>
<thead>
<tr>
<th></th>
<th>( R )</th>
<th>( T )</th>
<th>( D )</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>2</td>
<td>( t + 1 )</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>3</td>
<td>( t )</td>
<td></td>
</tr>
</tbody>
</table>

However, note that if you only had the chart, it would be very easy to miss the subtlety that Cassie can choose to walk in either of two different directions.
Once you have consolidated all of the information that you have been given, it is time to ask the second question: What do I need? Rate problems fall into one of two patterns. Some require investigating an overall average rate when two different rates are given for specified distances. Alternatively, others require calculating the rate or time needed to accomplish a certain distance or amount of work. In this question, you are asked for the smallest amount of time that it would take Cassie to meet up with Reggie, thus this question falls into the latter category. You need to solve for Cassie's time hiking, or “t” in the $RT = D$ chart.

I advise writing “N:” for need to the left of what you are looking for. I also strongly suggest boxing in what you are looking for so that, if you forget what you're asked to solve for when you're mired down in the details of the problem, you can quickly look above and get yourself back on track. For this problem, I would write something like this:

**N: Cassie's minimum time—compare walking in each direction**

$\boxed{t}$

**Plan**

Once you understand everything that the problem has to offer, it's time to decide how to get from what you were given to what you need. Math is cool. There is only one right answer, but there are many ways to get there. The better you become at math, the more options you will have.

Maybe you recognize what to do from solving other problems with similar patterns. Maybe you can quickly and methodically solve the problem algebraically. Even if you are not sure how to solve the problem algebraically, because you took time to understand the question, you can still use logic to reason through it. You know how fast Reggie and Cassie are each hiking, the length of the trail, and how far away from each other they start. You can use this information to figure out approximately when they meet by moving time forward in one hour segments to find out where they are at each hour. You can
then choose the answer closest to your approximation. You just need to remember to compare the times of the two different directions that Cassie can hike in. We will walk through this approach below.

**Solve**

First, label the miles on your path so that you know where Reggie and Cassie are on the path at any given amount of time. The starting point is labeled both 0 and 6:

<table>
<thead>
<tr>
<th>Time (hours)</th>
<th>R</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

Aha! If Cassie tries to catch up to Reggie, it will take her *two hours*. Although that is one of your answer choices, remember that the GMAT writers often throw in trap answer choices to make questions trickier! Don't forget to compare Cassie's time walking from the other direction.

<table>
<thead>
<tr>
<th>Time (hours)</th>
<th>R</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>1</td>
<td>4</td>
<td>3</td>
</tr>
</tbody>
</table>

Whoa! Glad you checked this second way—it's faster! If Cassie walks in the opposite direction as Reggie, they pass each other in *less than one hour*! You do not know exactly how much less than one hour, but there is only one answer choice that is less than an hour, so choose it: *(A) 0.8 hours.*

**Takeaway**
Using the Understand–Plan–Solve framework can help you think through tough Quant problems. To use the framework as you work through the problem, ask yourself the following questions—and write down the answers: What am I given? What do I need? How will I get there? Spending time up front can save you a lot of time in the long run!

**Translating Words into Math – Stacey Koprin**

I've spoken with several students recently who are struggling with translating wordy Quant problems into the actual math necessary to set up and solve the problem. Some people make too many mistakes when doing this, and others find that, though generally accurate, they take more time than they can afford. In this article, I'm going to talk about how to translate efficiently and effectively.

Let's do this by example. I'll provide short excerpts from GMAT-like problems, and then we'll discuss how to know what to do, how to do the actual translation, and how to do so efficiently. Note that I'm not going to provide the full text of problems—and, therefore, you're not going to solve fully. That's not your goal today.

**The Basics**

Before you dive into more advanced issues, there are some basics you need to know. I'm not going to spend a lot of time on the basics in this article because all GMAT books out there already explain this; I'll just give a quick introduction, and if you need more instruction on this topic, take a look at the Algebraic Translations chapter of our Word
First, when the problem introduces certain people, objects, or other things, you will likely need to assign variables: Cindy can become $C$ and Bob can become $B$.

Next, the words will give you some kind of relationship between variables.

For instance, a sentence might tell you that Cindy is five years older than Bob. You've already decided to use $C$ for Cindy's age and $B$ for Bob's age, and the “is” represents an equals sign. Five, of course, represents the number 5. Finally “older than” indicates addition; you need a plus sign. Your translated equation becomes $C = 5 + B$.

(Another very common word is “of,” which typically means to multiply. For example, “$\frac{1}{2}$ of 6” would be written: $\frac{1}{2} \times 6$.)

Notice a couple of things about this equation. You have two unknowns in the sentence, so you should expect to have two variables in the equation. Also, how can you quickly check the equation to see that it makes sense? There are two common ways. You can plug in some simple numbers to test the equation—this might take a little bit longer, but it's the more certain method. Or you can think about the concepts that have been presented. Who's older and who's younger? To which person do you need to add years in order to make their ages equal? You want to add to the younger in order to equal the older. Bob's the younger one, so you want to add to his age. Does the equation do that?

Here's an excerpt from another question:

“Daniel has $d$ snow globes, which is one-third as many as Petra and twice as many as Joaquin.”

They've already defined one variable for you: $d$ for the number of snow globes Daniel has. Let's use $j$ for Joaquin's snow globes and $p$ for Petra's snow globes.

Next, take each piece of information separately:
Daniel has \( d \) snow globes, and \( d \) is \( (=) \) 2 times as many as (multiply) \( j \), so \( d = 2j \).

Daniel has \( d \) snow globes, and \( d \) is \( (=) \) \( \frac{1}{3} \) as many as (multiply) \( p \), so \( d = \frac{1}{3} p \).

**Task 1: Translate everything and make it real.**

Another problem first tells you that a bakery sells all of its doughnuts at one specific price and all of its cupcakes at another specific price. It also tells you:

“On Saturday, the store sold 14 doughnuts and 8 cupcakes for a total of $40.00, and on Sunday the store sold 16 doughnuts and 12 cupcakes for a total of $52.00.”

What should you do? First, set variables. Let \( d \) = the price for one doughnut and let \( c \) = the price for one cupcake. Then, pretend you own the store and a customer walks up with 14 doughnuts and 8 cupcakes. What do you do? Make it real—actually visualize (or draw out) what needs to happen.

First, I'd figure out how much I need to charge for the doughnuts: \( $d \) each for \( 14 = 14d \). Similarly, the cupcakes would cost \( 8c \). You want to buy all of them? Excellent! You owe me \( 14d + 8c = 40 \). If you do the same thing with the second half of the sentence quoted above, you get \( 16d + 12c = 52 \).

So, you're done with that—now, you just need to solve for \( d \) and \( c \), right? Not so fast! Read the actual question first:

“How much less does a doughnut sell for than a cupcake?”

Hmm. They're not just asking for the price of a doughnut or the price of a cupcake. They're asking for the difference (“less than”) between the two. Which one costs more and which one costs less?

The sentence is telling you that the doughnut is cheaper. Okay, so if
you want the difference in cost between a cupcake and a doughnut, and the doughnut is the cheaper item, how do you do that subtraction? Write $c - d$. You actually want to solve for that overall combination ($c - d$); if you can find a way to do that without solving for $c$ and $d$ individually first, you can save time. (That topic, however, we'll save for another time.)

**Task 2: Where appropriate, use a chart or table to organize.**

Let's try another:

“A painter painting a building at a constant rate takes 7 hours to paint $\frac{2}{5}$ of the building.”

Again, visualize—you're standing there (for 7 hours!) with a paintbrush, painting the building. How does it work? *RTW:* Rate $\times$ Time = Work. Make a chart:

<table>
<thead>
<tr>
<th></th>
<th>Rate</th>
<th>Time</th>
<th>Work</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Sentence</td>
<td>$R$</td>
<td>7</td>
<td>$\frac{2}{5}$</td>
</tr>
</tbody>
</table>

Okay, so you have one formula: $R \times 7 = \frac{2}{5}$. The next sentence says:

“How much more time will it take to finish painting the building?”

To finish painting…hmm, how much more do you have to paint? An entire job = 1.

You've painted $\frac{2}{5}$, so we have $\frac{3}{5}$ to go, right? Add another row to your chart:
You've got another formula: \( RT = \frac{3}{5} \). You can use the first one to solve for \( R \), and, since the rate stays the same, you then can plug into the second to solve for \( T \).

Let's try one more:

“José is now 9 years younger than Beth. If in 6 years José will be half as old as Beth, how old will Beth be in 3 years?”

First, set a chart up. You need a row for each person in the problem, and you also need to represent all of the time frames that are discussed. Careful—there are three time frames, not two:

<table>
<thead>
<tr>
<th></th>
<th>Now</th>
<th>+3 y</th>
<th>+6 y</th>
</tr>
</thead>
<tbody>
<tr>
<td>José</td>
<td>( J )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beth</td>
<td>( B )</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Assign variables—decide whether to use one variable or two and decide when to set each base variable (most of the time, you'll set the base variable to the “Now” time frame). In the above chart, I've set two variables in the Now time frame.

Next, if you want to use one variable, try to use the simplest piece of information given in the problem to simplify to one variable. In this case, the first sentence is the simplest information because it is set in the “Now” time frame for both José and Beth.

“José is now 9 years younger than Beth:”
\[ J = B - 9 \]

Remember, “is” means “equals” and “younger than” means “subtract.” Do you remember how to check your equation quickly to make sure it makes sense?

Who's older, José or Beth? According to the sentence, Beth. The equation subtracts the 9 from the older person, Beth. That makes sense.

Okay, so you can either remove the \( J \) from the table and insert \( B - 9 \) instead, or you can flip the equation around (to \( B = J + 9 \)), then remove \( B \) from the table and insert \( J + 9 \) instead. Does it matter? Mathematically, no, but practically speaking, yes—make your life easier by keeping the variable for which you want to solve! You want to solve for Beth, so your new table should look like this:

<table>
<thead>
<tr>
<th></th>
<th>Now</th>
<th>+3 ( y )</th>
<th>+6 ( y )</th>
</tr>
</thead>
<tbody>
<tr>
<td>José</td>
<td>( B - 9 )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beth</td>
<td>( B )</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Next, you have the information to do this already—just add 3 for the middle column and 6 for the final column):

<table>
<thead>
<tr>
<th></th>
<th>Now</th>
<th>+3 ( y )</th>
<th>+6 ( y )</th>
</tr>
</thead>
<tbody>
<tr>
<td>José</td>
<td>( B - 9 )</td>
<td>( B - 6 )</td>
<td>( B - 3 )</td>
</tr>
<tr>
<td>Beth</td>
<td>( B )</td>
<td>( B + 3 )</td>
<td>( B + 6 )</td>
</tr>
</tbody>
</table>

What now? Oh, right—now you have that harder second statement to translate:

“If in 6 years José will be half as old as Beth…”

Okay, what time frame do you need to use? “In 6 years”—okay, go to that column. In 6 years, Beth is \( B + 6 \) and José is \( B - 3 \). Make sure to use these as you translate.
Next, “will be” is a variation of “is” and means “equals.” “Half” means $\frac{1}{2}$, and “as old as” means multiply. Here’s the translated equation:

$$B - 3 = \left(\frac{1}{2}\right)(B + 6)$$

You now have an equation with one variable, so now you can solve!

**Takeaways**

1. Know the basics. Certain words consistently mean the same thing (e.g., forms of the verb “to be” generally mean “equals”). There are lots of great resources out there that will give you the basics.

2. Those annoying wordy problems have a lot going on. Make sure you are translating every last thing, and also try to make it real! Insert yourself into the situation; imagine that you are the one doing whatever's happening and ask yourself what you'd have to do at each step along the way.

3. When there are multiple variables, multiple time frames, or other kinds of moving parts, use a chart or table to organize your info. Label everything clearly and only then start filling in.

**Disguising—and Decoding—Quant Problems**

How can the GMAT disguise a prime number (or any other) problem? We're going to use the concept of prime to describe this, but the general process of disguising—and studying how to decode—problems is applicable to a great number of problems on the test. You can use these concepts when studying a number of different GMAT content areas.

**What Is the Exact Mathematical Definition of a Prime Number?**
Most people, when asked to define or describe the concept of prime, will say that a prime number is a positive number that is divisible by itself and 1. (A number is said to be divisible by another when the result of that division is an integer.)

However, in order to recognize a disguise, you have to precisely understand the fundamental concept at play, and, in this case, that means recognizing that any positive integer is divisible by itself and 1. The number 1 is divisible by itself and 1. The number 2 is divisible by itself and 1. The number 9 is divisible by itself and 1. Yet only one of those numbers is actually a prime number. If ALL positive integers are divisible by themselves and 1, then what is different about prime numbers? This is the key to understanding the difference between an everyday language definition and a precise mathematical definition.

When considering positive integers, there are three categories: prime, non-prime (or composite), and the number 1. Although the number 1 is divisible by itself and 1, “itself” equals the number 1. The number 1, then, has only one factor. A prime number is only divisible by itself and 1, where “itself” is a different number than the number 1. In other words, a prime number has exactly two factors. A composite number is divisible by itself, 1, and at least one other number; a composite number, then, has more than two factors (itself, 1, and at least one number in between).

(In case you have forgotten the exact definition, a factor is a positive integer that divides evenly into an integer. For example, 6 is a factor of 12 because \( \frac{12}{6} = 2 \), and 2 is an integer. In fact, 1, 2, 3, 4, 6, and 12 are all factors of 12 because when 12 is divided by each of those factors, the result is an integer.)

**How Will the GMAT Disguise a Prime Number Problem?**

There are a number of ways that the GMAT can test your knowledge of some concept in general. One common theme on more difficult problems is an attempt to disguise the fact that the problem is about prime numbers. Often, the word prime will not even appear in the problem. Essentially, the test writers are testing whether you can decode the language in order to realize what the problem is really asking.
For example, a Data Sufficiency problem might tell you about the positive integer $x$, which does not equal 1. Are there two integers, both of which are greater than 1, that can multiply to give you $x$?

What is the question really asking you? Can you think of a specific value for $x$ that would allow you to answer “yes” to that question? And a specific value that would give a “no” answer instead?

Let's see: $2 \times 2 = 4$. Those are two integers (they're not different, but notice that the question didn't specify two distinct integers) and both are greater than 1. They multiply to equal 4. So, if positive integer $x$ is 4 then, yes, there are two numbers, both greater than 1, that multiply to give 4.

On the other hand, $1 \times 5 = 5$. That doesn't work because both numbers are not greater than 1, so the answer to the question (for this specific example) is no. For the integer 5, the answer will always be no. Why? Because there's no way to express 5 as the product of two positive integers without using 1; there are no factors of 5 that are between 1 and 5.

What's the difference between those two numbers? The first is composite and the second is prime. A composite number will always result in a yes answer for this question, because a composite number, by definition, has at least one factor between 1 and itself. A prime number, by contrast, will always result in a no answer for this question, because a prime number has exactly two factors, 1 and itself.

Back to the question: Are there two integers, both of which are greater than 1, that can multiply to give you $x$? The question is really asking you whether $x$ is prime or composite (or, because this is Data Sufficiency, whether you can't tell at all). The question was formulated using the definition of composite numbers to avoid giving you the term “prime”; you have to figure that out for yourself!

**Why Is This Broadly Applicable to the GMAT?**

This is one of the fundamental ways in which the test writers can make any question harder: ask you about a concept without using the actual name. It's not enough just to know the concept; you have to figure out that they're referring to it
even when they don't name it.

Your task as a student is to figure out how the test writers can ask about various properties or principles without using the names of those properties or principles. The only way to do this is to give the definition instead, so study how that will look on a GMAT problem. What is the definition, as precisely as possible? What are the different ways in which that could be worded in a question? Can you find two or three *Official Guide (OG)* questions that ask about the same fundamental principle using somewhat different wording?

Check out the following two DS problems:

Does the integer $x$ have three or more distinct positive factors?

(1) $x$ is odd
(2) $23 < x < 29$

Does there exist an integer $d$ such that $x > d > 1$ and $\frac{x}{d}$ is an integer?

(1) $11! + 2 \leq x \leq 11! + 12$
(2) $x \geq 2^5$

Do they look familiar in some way? The structure of the two problems is almost identical, although the harder one also incorporates additional concepts. In addition, you could solve the easier one by testing real numbers, so you don't absolutely have to figure out the “prime” aspect in order to answer that one. For the harder one, though, you do actually have to recognize that the problem is testing the concept of prime. Here's the kicker: it's easier to *figure out* the “prime disguise” on the easier problem; then, all you have to do is *recognize* it on the harder problem. That ability to recognize the fundamental issue will then give you time to deal with all of the additional complexity in the harder problem.

**Takeaways**

1. Know the definition of prime, but also know the difference between prime and non-prime (or composite) numbers.

2. Know how the test writers can ask about prime without using that specific word. Don't stop with prime! What other concepts can they ask
about without using the specific words? What are the very precise definitions, and what are the different ways in which they might word a problem to reflect each definition?

3. How will you recognize similar wording on future problems?

**Data Sufficiency Reasoning (without the Math!) – Jennifer Dziura**

For students just beginning a GMAT course of study, Data Sufficiency problems can be very challenging because they combine a new and unusual problem type with math knowledge many of us haven't seen in years.

Data Sufficiency may also prove difficult for those who are more advanced in their studies: many students feel as though they've “got the math,” but somehow are still picking the wrong answers to DS questions.

This article is designed to help you learn and practice the mechanics of DS questions—without the math. (Well, we might sneak a tiny bit of math in at the end, but it's for your own good!)

Let's try a totally math-free example:

Is the rock in my pocket blue?

(1) The rock in my pocket is either blue or red.

(2) The rock in my pocket is either red or purple.

(A) Statement (1) ALONE is sufficient, but statement (2) is NOT sufficient.
(B) Statement (2) ALONE is sufficient, but statement (1) is NOT sufficient.
(C) BOTH statements TOGETHER are sufficient, but NEITHER statement
ALONE is sufficient.
(D) EACH statement ALONE is sufficient.
(E) Statements (1) and (2) TOGETHER are NOT sufficient.

What a strange way to ask a question! The main idea behind DS
questions is that you're not actually being asked the question, “Is the
rock in my pocket blue?” Instead, you're being asked how much
information you would need to answer the question.

Let's attack. First, note that “Is the rock in my pocket blue?” is a yes or
no question. You wouldn't necessarily need to know the color of the
rock in order to answer that question. (For instance, “It's not blue”
would tell you exactly what you need to know, even though you still
wouldn't know the rock's color.)

Examine statement (1) alone: “The rock in my pocket is either blue or
red.” Is this statement enough to answer the question, “Is the rock in
my pocket blue?” Many people get confused here, because, according
to statement (1), the rock could be blue. You could say that statement
(1) is consistent with the possibility that the rock is blue. But it
definitely is NOT enough information to allow you to answer the
question with a definite yes or no. If the rock is blue, the answer is yes;
if the rock is red, the answer is no. Since statement (1) allows for the
possibility of either a yes or no answer to the question, statement (1) is
NOT sufficient.

If statement (1) is NOT sufficient, answer choices (A) and (D) are now
impossible and can be eliminated (look back up at the answer choices
to determine why).

Now move on to statement (2). It is very important here to consider
statement (2) independently—that is, you must momentarily forget that
you ever saw statement (1). Statement (2) tells you that the rock is
either red or purple. Is this enough to give a definite yes or no to the
question, “Is the rock in my pocket blue?” Indeed, it is! Statement (2)
does NOT tell you what color the rock is—it gives you two
possibilities, red or purple. But either way, you can be sure that the rock is NOT blue. That is, each of the possibilities presented by statement (2) yields the same answer to the question—no, the rock is not blue.

Statement (2) IS sufficient. The correct answer is (B).

Note that you ended up finding out from statement (2) that the answer to the original question was no. This throws some people off, because they end up confusing “no” with “insufficient.” Keep in mind that what you're being tested on is whether you have enough information to get a definite answer to the question. You shouldn't particularly care what that answer happens to be. For your purposes, no is just as good an answer as yes.

Also note the order in which you proceeded above. You considered statement (1) independently, then considered statement (2) independently. This is always how you are going to begin. (One exception—if the second statement were obviously much easier than the first, you could consider them in reverse order, but the principle still holds that your first step is to consider each statement independently, ruling out (A), (B), and (D) before combining). If statement (2) had also been insufficient, only then would you have gone on to combine the statements.

Let's try another example. Pick a letter answer for yourself before reading the explanation below. (On the GMAT, you will be required to answer every question in order, without going back to previous questions, so in many cases you will be forced to make a guess. Get used to giving it your best shot!)

Am I 32 years old?

(1) I am either 29 or 37 years old.

(2) I am over 35 years old.

(A) Statement (1) ALONE is sufficient, but statement (2) is NOT sufficient.
(B) Statement (2) ALONE is sufficient, but statement (1) is NOT sufficient.
(C) BOTH statements TOGETHER are sufficient, but NEITHER statement
(D) EACH statement ALONE is sufficient.

(E) Statements (1) and (2) TOGETHER are NOT sufficient.

Note that this is another yes or no question. You don't necessarily need to know the speaker's age to know that he or she is or is not 32.

Statement (1) tells you that the speaker is either 29 or 37. You don't know which age he or she actually is, but you DO know enough to know that he or she is not 32! Statement (1) IS sufficient! (That is, both possible ages yield a no answer to the question.) You can now eliminate answer choices (B), (C), and (E) (look up at the answer choices to figure out why).

Next, move on to statement (2). If the speaker is over 35, he or she is definitely not 32. The answer to the question is definitely no. Statement (2) IS sufficient. Your final answer is (D) (look up at the answer choices to figure out why).

Note that, by combining the two statements, you could determine that the speaker is actually 37. However, you do not ever have to get to the point of combining the statements, since you don't really care about the speaker's real age—you already had answer choice (D) before even getting to the point of combining.

An important idea in Data Sufficiency is never combine the statements until you've ruled out the possibility that either is sufficient independently. If you had skipped the steps above—considering each statement in isolation—and just lumped the statements together and figured out that the speaker was 37, you probably would have picked (C) (look up at the answer choices to figure out why), which would be incorrect. You must always consider each statement independently before you even think about combining.

Let's try a third example:

What is my brother's name?

(1) My brother's name is Sandeep, Vijay, or Tom.
(2) My brother's name is not Tom.

(A) Statement (1) ALONE is sufficient, but statement (2) is NOT sufficient.

(B) Statement (2) ALONE is sufficient, but statement (1) is NOT sufficient.

(C) BOTH statements TOGETHER are sufficient, but NEITHER statement ALONE is sufficient.

(D) EACH statement ALONE is sufficient.

(E) Statements (1) and (2) TOGETHER are NOT sufficient.

This question is a little different. It is not a yes or no question—to answer this question, you need an actual name.

Statement (1) gives you three possibilities. This is definitely NOT enough to answer the question, “What is my brother's name?” Eliminate (A) and (D).

Remember, when considering statement (2), forget you ever saw statement (1). Statement (2) tells you that the brother's name is not Tom. That is definitely NOT sufficient to tell you what his name actually is! Eliminate (B) (look up at the answer choices to figure out why).

Only once you have eliminated (A), (B), and (D) do you combine the statements. That means you will never consider both statements in combination until you are down to only two possibilities for your final answer—(C) and (E).

Statements (1) and (2) together tell you that the brother's name is Sandeep, Vijay, or Tom, and then that it is not Tom. Therefore, his name is Sandeep or Vijay. That's still not enough to answer the question, “What is my brother's name?”

The answer is (E)—even with both statements together, you cannot give a definitive answer to the question.

Now, consider how you would have given different letter answers to this problem if the question were changed. For instance, what if the question read:
Is my brother's name Joe?

(1) My brother's name is Sandeep, Vijay, or Tom.
(2) My brother's name is not Tom.

Now, the answer would be (A). Statement (1) gives you three possibilities, but each of them yields a no answer to the question. However, according to statement (2), the brother's name could be Joe—or it could be any of a million other things.

Here's another version:

Is my brother's name Tom?

(1) My brother's name is Sandeep, Vijay, or Tom.
(2) My brother's name is not Tom.

Now, the answer is (B). Note that the answer to the question is no (his name is not Tom), but that you are answering (B) because statement (2) is sufficient to answer the question. No is just as good an answer as yes.

One more version:

Does my brother's name have more than three letters in it?

(1) My brother's name is Sandeep, Vijay, or Tom.
(2) My brother's name is not Tom.

Statement (1) is now NOT sufficient. If his name is Sandeep or Vijay, the answer to the question is yes, but if his name is Tom, the answer is no. Statement (2) alone is also not sufficient. If his name is not Tom, it could be Al, or Joe, or Balthazar, or anything, so you have no way to answer the question.

Only now that you have ruled out the possibility that either statement alone is sufficient do you combine the statements.

Statements (1) and (2) together tell you that the brother's name is
Sandeep, Vijay, or Tom, and then that it is NOT Tom. Therefore, his name is Sandeep or Vijay. You still don't know his name, but since Sandeep and Vijay each have more than three letters, you have a definite answer to the question—yes, the brother's name has more than three letters in it. The answer is (C).

A few ground rules, by the way: the statements in Data Sufficiency do not lie, and do not contradict each other. So if one statement says, for instance, that $x$ is 2 or 3, and the other says that $x$ is 3 or 4, then $x$ is definitely 3! The statements can be thought of as different windows towards a single truth—some of those windows allow you to see more of that truth than do others, but the windows are pointing at the same value of $x$, or the same brother Vijay.

Above, you considered four different versions of the “brother” problem. Note how adjusting the question drastically changed the correct letter answer to the problem. This is why some people feel that they understand all of the math being tested, but are still missing DS questions—often, such students are not reading carefully and understanding the question. As you have done above, always note whether you have a yes or no question or a question requiring a numerical value.

Let's match up the questions we've looked at so far with more realistic GMAT question stems.

<table>
<thead>
<tr>
<th>Yes/No Questions</th>
<th>Value Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is the rock in my pocket blue?</td>
<td>What is my brother's name?</td>
</tr>
<tr>
<td>Am I 32 years old?</td>
<td>What is the value of $x$?</td>
</tr>
<tr>
<td>Is my brother's name Joe?</td>
<td>If two bagels and one drink cost $3.25, what is the cost of one bagel?</td>
</tr>
<tr>
<td>Is $x$ even?</td>
<td>What is $4p^2 + 2q^2$?</td>
</tr>
<tr>
<td>If $n$ is an integer, is $3 &lt; n &lt; 10$?</td>
<td></td>
</tr>
<tr>
<td>Does $3x + y = 12$?</td>
<td></td>
</tr>
<tr>
<td>Is $xy &gt; 0$?</td>
<td></td>
</tr>
</tbody>
</table>

Before you take the real GMAT, or even begin your studies in earnest, memorize/internalize what each of the choices means.
A short version might be:

(A) (1) only
(B) (2) only
(C) Together
(D) Either
(E) Not Enough

In Manhattan Prep classes, we instruct students to write the following on their papers for each DS question:

AD
BCE

Here are the steps for using this grid:

If statement (1) is SUFFICIENT, cross off BCE.

Then, if statement (2) is SUFFICIENT, pick D. You're done!
Or, if statement (2) is NOT sufficient, pick A. You're done!

However, if statement (1) is NOT sufficient, cross off AD.

Then, if statement (2) is SUFFICIENT pick B. You're done!
Or, if statement (2) is also NOT sufficient, combine the statements.

If both statements together are SUFFICIENT, pick C. You're done!
Or, if both statements together are NOT sufficient, pick E. You're done!

Here is an example using the grid.

How many 40-cent stamps did Alejandro purchase?

(1) Alejandro bought more than three of these 40-cent stamps.
(2) Alejandro spent less than $2.00 on 40-cent stamps.
Write the grid on your paper:

AD
BCE

Note that you have a value question. You need a number of stamps to achieve sufficiency.

Consider statement (1). Alejandro bought more than three stamps, but he could've bought four stamps or a million stamps. This is NOT sufficient. Cross off AD.

AD
BCE

Consider statement (2). Alejandro spent less than $2. Since stamps cost 40 cents each, you know he bought fewer than 5 of them. But he could've bought anywhere from 1 to 4 stamps. NOT sufficient. Cross off B.

AD
BCE

Only now do you combine the statements. If Alejandro bought more than three stamps and spent less than $2, do you know how many stamps he bought? Well, “more than three stamps” means the same as “at least four stamps.” If he bought four stamps, he spent $1.60. If he bought five stamps, he would've spent exactly $2.00. But you know he spent less than $2.00. So he must have bought exactly four stamps: SUFFICIENT.

The answer is (C). There's no need to check (E); you're done!


Additional Approaches for Data Sufficiency – Jon Schneider

Data Sufficiency is a test of logic as much as a test of math. The following outline is designed to help you learn common patterns and evaluation strategies for Data Sufficiency problems.

Note: All alternative approaches for Data Sufficiency require that you use a Process of Elimination grid. Remember to start with the easy statement, and write out either AD or BD on your paper.

BCE

ACE

1. One statement is clearly insufficient.
   a. Remember to start with the easy statement!
      i. Here, eliminate either AD or BD.
   b. This pattern often occurs when the question asks about more than one variable, but the statement does not mention one of the variables.

2. The statements together are too clearly sufficient.
   a. This often occurs when one statement is clearly insufficient, but it gives you the value of one variable and the other statement gives you a simple equation that you could plug that variable value into.
      i. For example, consider the question, What is $x - y$?
         
         (1) $x = 4$
         (2) $x = y + 6$

         You could plug the value from statement 1 into statement 2 to get
the value of $y$ and then solve for $x - y$, but you should ask yourself, “Is this too obvious?”

b. If the statements together are too clearly sufficient, the answer cannot be (E). However, the correct choice is unlikely to be (C), either. Instead, give that more complex statement a second look. It might be capable of solving the problem alone.

3. The statements do not cooperate.

   a. There are times when, although they provide different information, the two statements do not cooperate. In this case, the answer cannot be (C).

   i. For example, imagine that you have two statements:

   $\begin{align*}
   (1) \ & x > 4 \\
   (2) \ & x > 6 \\
   \end{align*}$

   What do you know if you combine both statements? Just that $x > 6$. But this is what statement (2) tells you. If this is sufficient information, statement (2) is already sufficient. The answer cannot be (C) because statement (1) does not add anything useful to statement (2).

4. The statements provide equivalent information.

   a. If the statements when reduced are exactly the same, then the answer cannot be (A), (B), or (C).

   i. For example, imagine that you have two statements:

   $\begin{align*}
   (1) \ & x + y = 5 \\
   (2) \ & 3x + 3y = 15 \\
   \end{align*}$

   These are essentially equal statements (just divide the second equation by 3). As a result, the answer must be either (D) or (E).

5. The statements do cooperate, but not in a way that makes the solution obvious.

   a. In this case, (C) is a good guess.
i. For example, imagine that you have two statements:

\( (1) \ x + y = z + w \)
\( (2) \ z - p = w - y \)

Depending on the question, (C) might be a very good choice here. You could manipulate the statements in interesting ways, but they do not obviously give you the value of each variable.

ii. Don't pick (C) without first considering the merit of each statement alone. It's still possible that one of the above statements is sufficient, depending on the question.

iii. When you are working with four or more variables, (E) is unlikely to be the correct choice. The harder the algebraic manipulation, the more likely that sufficiency will occur somewhere. This is not a guarantee, of course. You should try to solve the question first, and if you can prove that it's (E), pick (E). But if you're stuck, this can be a good pattern to fall back to.

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**Student Sound-Off**

Content knowledge is very important, but it is equally important to know the “alternative methods” to help you when the textbook methods fail. The GMAT is intentionally designed to be solved with these methods. Using these methods, you can actually solve about 80% of PS questions and 50% of DS questions.

Please see Ron Purewal's “Thursdays with Ron” recording and find the study hall on “backup methods.” Practice those and you will see your score go up substantially. It also helps you with the timing because you won't be tempted to spend too much time trying to solve a problem via textbook. The backup methods are very mechanical—if one doesn't work, you quickly abandon and move on.
Of course, still know your content...review every OG you do and try multiple ways to solve a problem. Practice makes perfect.

James
750 (Q49, V44)

Chapter Takeaways

1. Understand–Plan–Solve is a step-by-step methodical process that provides you with a scaffolding to guide you through solving math problems. This technique helps you figure out the tricky problems you don't know how to solve when you first see them.

2. Learn the standard ways of translating information from words to math so that you will be faster at solving Word Problems.

3. Learn the GMAT's Quant “code.” Quant questions are often asked in very tricky ways and being able to quickly determine what the actual content is will make some impossible looking problems quite doable.

4. It is very easy to become confused about the goal when working through Data Sufficiency problems; practice the process enough to make the steps second nature. Also, study the logic of Data Sufficiency, not just the math.

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1 This approach was popularized by the mathematician Georges Polya in his seminal book *How to Solve It: A New Aspect of Mathematical Method.*
Chapter 5

of

GMAT Roadmap

The Big Picture of GMAT Verbal
In This Chapter…

How to Correct Sentences

The Importance of Splits in Sentence Correction

How to Reason Through Critical Reasoning
Chapter 5
The Big Picture of GMAT Verbal

Efficiently solving Verbal problems on the GMAT requires that you be able to identify the functions of different components of language. In order to master GMAT Verbal, you have to understand parts of speech, basic sentence structure, and the organization of written passages. Although it is helpful to know particular little “zinger” rules (such as when to use “rather than” versus “instead of” or that Reading Comprehension (RC) answer choices with extreme language are less likely to be correct), the core of GMAT Verbal is really about being able to reason and understand language structure.

Like expert GMAT Quant problem solvers, the best GMAT Verbal problem solvers use both pattern recognition (e.g., reading an argument and predicting the nature of the correct answer) and rule-based, step-by-step solving processes (e.g., reading and carefully parsing exactly what the test writer wrote and eliminating answer choices for specific reasons).

How to Correct Sentences

Sentence Correction (SC) questions make up slightly more than a third of the Verbal questions on the GMAT. Each SC question has two basic parts:

1. A sentence with an underlined portion.
2. Five different options for replacing the underlined portion. The first option is always identical to the original underlined portion.

When beginning their GMAT preparation, students often tell us that they chose an SC answer choice because it “just sounds right.” However, Sentence Correction is not about writing style or what sounds right: it is about clear meaning and correct usage, otherwise known as grammar—English grammar, to be specific. It does not matter whether you know the technical name of each grammar rule. Rather, you have to know how to apply these rules in context and
under exam pressure.

The good news is that, if you've read this far, you already know a lot of grammar. So how do you transform your current knowledge into a high SC score on the GMAT? There are two skills you need to develop:

1. Learning to recognize the patterns of the language (this is how native speakers usually learn a language).

2. Learning the explicit grammar rules that govern the language (as someone learning English as a second—or third—language generally would).

While most people prefer to rely on one of these skills or the other, an expert at Sentence Correction recognizes the patterns of the language but also knows the explicit rules and can reap the benefits of both knowledge bases.

The Importance of Splits in Sentence Correction

Whether you prefer to be more grammar rule based or more language pattern based when you work through SC problems, you will benefit from being methodical in your use of splits. A split is a systematic difference between answer choices in Sentence Correction. Splits make you more efficient; by grouping answers, you can quickly eliminate in groups and avoid rereading the large chunks in each answer that are the same. However, some students tell us that they struggle to spot splits in the first place. If this describes you, try the following approach:

First, while reading the sentence, note anything that seems suspicious.

If you found something that stood out, vertically scan the region of the answer choices where it should appear to see if you can find a split based on what stood out.

Next, check the beginning and the end of the answer choices for splits.
There is always at least one difference at the beginning of the answers and one at the end.

**Not down to one answer yet? Scan vertically, looking for differences across all of the remaining answers.**

Most of the time, you'll scan down all of the remaining answers at once, looking for major differences. When the answer choices are changing drastically, you might start by comparing only two and then working from there.

As soon as you have found a split that tests a grammar rule or meaning issue that you know how to handle, start eliminating answers. If you find a split that you don't know how to handle, ignore it and look for something else.

Your Sentence Correction GMAT Strategy Guide (and your instructor, if you are taking a class) will provide you with comprehensive coverage of the rules and meaning issues tested on the GMAT so that you can identify useful splits when you see them. Meanwhile, in the following three articles, veteran instructor Ron Purewal (of the ever-famous “Thursdays with Ron”) will guide you through how to use your innate knowledge of the patterns of language to deal with splits more effectively.

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**Sentence Correction for Native Speakers of English – Ron Purewal**

Our courses and books are designed to fulfill the needs of both native and non-native speakers of English. We've done a remarkable job of addressing the needs of both groups—but, as would be true of anything intended for a diverse audience, some specialized bits and
pieces had to be left out.

At first glance, this warning may seem to pertain mostly to non-native English speakers; the course, you may figure, is primarily aimed at people who grew up speaking English. However, that's not really true; the course and books assume competence in the English language, but are not necessarily aimed at native speakers.

In fact, if you're a native speaker of English—and especially if your parents are too—then you should modify our base approach in a couple of ways.

1. **For verb tenses, turn on your ear.**

Verb tense is one of the few aspects of English used almost flawlessly in the spoken English of educated individuals. In fact, if you are a native speaker, you should not study verb tenses, unless you are actually getting them wrong on actual GMAT SC problems.

Native speakers' understanding of verb tenses (in any language, not just English) is extremely subtle and nuanced. It's also completely subconscious, so systematic study is more likely to diminish your skill than to improve it.

Consider the following two examples:

1. *Jake has never been to Disneyland.*
2. *Jake never went to Disneyland.*

Which one is sad, implying that Jake will never get the chance? Which one is just a statement about what Jake hasn't done yet?

When you answer these questions, you don't need to identify or analyze the tenses—in fact, you might not even be able to identify them. Still, you just know how they work: you can feel the implications of each sentence deep in your subconscious, with an understanding that's as much emotional as it is analytical.

**Tip:** Intuition and instinct as discussed in this article stem from
subconscious language pattern recognition.

If you're a native speaker of English, you should test this intuition before diving into the formal study of verb tenses. Go through some of the *Official Guide (OG)* problems classified as “Verb Tenses” in the *Sentence Correction GMAT Strategy Guide*, use your ear to identify the tenses, and see whether you actually get any of them wrong. If you don't, *do not* study them!

2. **For the rest of Sentence Correction, test your instincts.**

Consider the following sentence:

*A puck is to hockey similar to a ball is to soccer.*

That's ugly, right? Horrible.

If you're a native speaker and regular reader of English, you can without a doubt reject the above sentence immediately. *You may have no idea why*—but that's not the point! The point is that you know it's wrong.

Think a choice that ugly couldn't possibly appear on the test? Think again! That sentence is written in exactly the same way as an official answer choice.

Remember—at the end of the day, if you can consistently tell right from wrong, *you don't have to know why*. You can probably reject the sentence above in a matter of seconds, but you would most likely have difficulty coming up with a formal justification. So, don't!

If you've read enough well-written English, your “reader's instinct”—the intuition you've developed throughout all that reading—will be able to tell correct from incorrect sentences in most cases. If you can reject a flawed sentence by using that instinct, *you don't need to analyze the sentence!*

The keys, then, are to determine the extent of your “reader's instinct”
and to identify any error types that consistently sneak past it. Before studying the full SC curriculum, test yourself: go through a fairly large number of OG problems using only your intuition to determine what's right and what's wrong. If there are any error types that you never miss, even after solving many problems, then avoid formal study of those types.

Most good readers and writers have mastered the language primarily through intuition, not analysis. If you already have that intuition—at least to some extent—then don't try to replace it with analysis. Approach SC as you would a complex machine: don't take apart the pieces that are already working! The only parts you should disassemble and examine are those that actually need to be fixed.

**Parallelism Is a Beauty Contest – Ron Purewal**

Consider the following SC problem:

Virginia is one of very few U.S. states where lacrosse is played by a sizable proportion of high school athletes, and in which the sport attracts as many spectators as does football or basketball.

(A) where lacrosse is played by a sizable proportion of high school athletes, and in which

(B) where a sizable proportion of high school athletes play lacrosse, in which

(C) that has a sizable proportion of high school athletes who play lacrosse and where
(D) in which lacrosse is played by a sizable proportion of high school athletes, and

(E) where a sizable proportion of high school athletes play lacrosse and

If you try to approach this problem with memorized rules and formal grammatical analysis, it will be extremely difficult—perhaps even impossible—for you to solve. If you approach the problem with an understanding of what parallelism actually means, though, you may find it quite easy.

Here’s the secret:

**Parallelism is a beauty contest!**

In an actual beauty contest—whether that contest involves people, livestock, architectural designs, or whatever else—the judges don’t need a theoretical understanding of beauty, nor do they need objective criteria for the beauty of an individual person (or animal, or design, etc.). Their task is much simpler: they only need to make relative judgments.

The same is true of parallelism. In general, you don’t need to perform detailed formal analysis on parallel structures; instead, you only have to decide which structure is *most parallel*—a much easier task.

If one structure is clearly more parallel than the others, then that structure is right, and the other structures are wrong. *Do not overanalyze!*

In the problem quoted above, there are two parallel facts about Virginia: first, many of its high school students play lacrosse, and, second, it is a place where lacrosse is as popular as football or basketball. Because both of these facts about Virginia are presented with equal priority—and because neither is subordinate to the other—they should be expressed in parallel.

If you attempt a formal analysis of the answer choices, you may not be able to eliminate (A), (C), or (E) at all—because those choices are,
from a strictly grammatical standpoint, *not wrong*. However, it should be clear that the parallel structure in choice (E)—*where X and where Y*—is vastly superior to that in any of the other choices, so (E) is the correct answer.

This kind of dichotomy—in which formal analysis is difficult or even impossible, but conceptual judgments are quick and easy—is not accidental. **The GMAT writers emphasize parallelism because it is grammatically complex, but conceptually straightforward.** If you can see the “big picture” of these relationships, you can resolve them quickly and accurately; if you get mired in grammatical details, on the other hand, then the problems can become impossibly difficult.

**The Meaning Behind Sentence Correction – Ron Purewal**

If you have a technical background, your first inclination may be to view SC problems as though they were systematically designed gadgets or even giant algebraic equations. In other words, you may want to approach them by disregarding their meaning, memorizing a huge number of mechanical rules, and trying to apply those rules to a mass of lifeless words.

Unfortunately—as many students before you have discovered through a painful, lengthy process of trial and error (and error and error and error)—this kind of approach just won’t work. Almost *everything* in SC depends on the *intended meaning* of the sentence—a meaning that must be deduced through a combination of context and common sense.

*Every major SC error type is easier to identify if you understand*
the intended meaning of the sentence; many of them require you to understand that context.

Consider the following:

- Verb tense is impossible to determine without context.
- Verb voice is impossible to determine without context.
- Modifiers are assigned according to grammar rules, but it's impossible to determine whether those assignments are correct without meaning.
- Pronouns are subject to grammar rules, but it's impossible to determine whether they are correctly assigned without meaning.
- Parallelism involves grammatical forms, but it's impossible to determine whether structures should be parallel without meaning.
- Idioms have specific meanings; an idiom can be correct in one context but wrong in another.
- Subject-verb agreement is mechanical, but you need context to tell whether the subject makes sense.

Also notice that the GMAT largely does not test things that are purely mechanical, such as punctuation, spelling, and the use of articles.

Concentrating on meaning is even more important for second-language speakers of English! If this statement surprises you, consider that it's usually pretty easy to figure out the meaning of a sentence, even if it is riddled with grammatical errors:

*Freeway accident on, me behind, late hours will be two at the least.*

The grammar of this sentence is essentially 100% incorrect, but its meaning is still obvious: I'm stuck behind an accident on the freeway and so will be at least two hours late. If you aren't a native speaker of English, you may not be able to fix the sentence perfectly—but you can still understand it perfectly.

That's the secret—grammar varies considerably from language to language, but objective meanings are essentially universal. Therefore,
if English isn't your native language, it's even *more* important for you to focus on meaning before considering any finer points of grammar.

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**Student Sound-Offs**

As an engineer, I see everything in numbers, formulas, mathematical relationships, and structures. When I first started studying for the GMAT, I was clueless about SC, I would waste too much time on RC reading every single letter, and I needed to improve my CR to beat the buzzer. The MGMAT SC book was a gate that connected the unfamiliar “English grammar and idioms” territory to my comfortable realm of formulas and structures.

At the beginning, I could not imagine that one day I could scan sentences and find the right answer through a formulated approach. However, after reading the book cover to cover, I started watching “free sessions with Ron,” and that is when I was able to apply the information I had gained from the book to real problems using Ron's strategies. Although what Ron covers in every session exists in the books, his method of teaching and interactive sessions helped me understand when, where, and how I could apply my knowledge.

My end note to all GMATers is practice all the rules and tricks enough so that they come to you as second nature; under test conditions, with the clock ticking, there is no time for digging in memory and going through a trial-and-error process.

*Hoss*

730 (Q51, V37)

*Native Language: Farsi*

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**How to Reason Through Critical Reasoning**

Of all of the problem types on the Verbal section, Critical Reasoning (CR) is the most time-consuming for a majority of students. Although there is no way to get around the time constraints for CR problems (there is just a lot to read per
question), an efficient approach will make a huge difference in both your accuracy and your speed.

**Critical Reasoning: Processes and Patterns – Ian Jorgeson**

CR questions make up roughly one-third of the Verbal questions on the GMAT. Superficially, these problems resemble short Reading Comprehension questions. But while reading skills are important for both, there are significant differences. The most important distinction lies in the goal of each question. Reading Comprehension is mostly concerned with identifying relevant pieces of text buried within the larger passage, while Critical Reasoning asks you to actually do something to, or with, the important information. For instance, an RC problem might ask what the author said about a certain topic; a CR problem takes the next step and asks you to weaken or strengthen the author's position, identify an underlying assumption of the argument, or identify a logical flaw in the argument. CR questions might even ask the test-taker to evaluate an argument or explain a contradictory situation.

Each CR problem is composed of three basic parts: a short passage, which we will call the argument; a question; and five answer choices. The passage is known as the argument because, in the classic sense of the word, that is what it is. In most CR passages, the author presents a point of view (conclusion) and supports it with evidence (premises). The passage may also contain background statements, or even counterpoints, but the core of most arguments is a conclusion supported by one or more premises.
An expert CR solver follows a specific series of steps—steps that ensure that the solver is able to understand the question, identify the relevant information in the argument, understand the structure of the argument, and efficiently eliminate incorrect answer choices. While working through these steps, a CR expert is also on the lookout for patterns they are familiar with that, when recognized, will help him or her to more quickly answer the question. These patterns appear in the way the test phrases the question, in the structure and logic of the argument, and in the answer choices. It should come as no surprise at this point that the knowledge and recognition of common patterns in GMAT CR questions can speed up your solving process and increase your accuracy. Having a solid process to apply to each CR problem is even more fundamental, because the process helps you to recognize the patterns, and because many questions do not conform to standard patterns.

What follows is a process that can be used to solve any CR problem in a step-by-step, logical manner. We will also discuss the points in the process when pattern recognition can help tremendously to increase understanding and efficiency. The steps are:

- **Step 1: Identify the question.**
- **Step 2: Deconstruct the argument.**
- **Step 3: Pause and state the goal.**
- **Step 4: Work from wrong to right.**

**Step 1: Identify the question.**

The simplest, and perhaps most important, advice to someone new to CR is to read the question first. Understanding the question is, of course, key to recognizing which answer is correct, and which four are wrong, but it also can affect how you read the argument. A CR expert doesn't look at every argument in the same way. An expert focuses on the most important information in each argument and recognizes that different question types require different pieces of important information. Additionally, some CR questions hide important information by placing it in the question instead of in the passage. Spotting this information early can be very helpful.
The question presents your first pattern recognition opportunity. Although it may seem that there are a large number of different question types, there are actually only a few, asked in a variety of different ways. Regardless of the phrasing, every weaken question, for example, is asking the test-taker to do the exact same thing—attack an underlying assumption in the argument.

The questions on the GMAT fall into three broad families, based on what information in the passage is important. By identifying the family a question belongs to, you can focus on the most important part of each passage and avoid wasting time trying to understand information that is not important. For example, all of the questions in the assumption family revolve around an unstated assumption that the argument relies on. To determine the underlying assumption, you need to identify the argument's conclusion and the premise or premises that support it. Any additional information may provide context, but is not core to the argument.

Within these broader categories, the questions can be further divided into nine types, based on the goal that the correct answer must accomplish. A precise understanding of the goal for each question drives your ability to recognize patterns in the answers—both in the correct answers and in the incorrect answers.
<table>
<thead>
<tr>
<th>Q Family</th>
<th>Q Type</th>
<th>Common Question Phrasing</th>
<th>Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structure</td>
<td>Describe the Role</td>
<td>In the argument given, the two boldface portions play which of the following roles?</td>
<td>Identify the role of the bold portions.</td>
</tr>
<tr>
<td>Family</td>
<td>Describe the Event</td>
<td>In the passage, the author develops the argument by...</td>
<td>Describe the structure of the argument.</td>
</tr>
<tr>
<td>Assumption</td>
<td>Find the Assumption*</td>
<td>The argument depends on which of the following assumptions?</td>
<td>Identify an unstated assumption.</td>
</tr>
<tr>
<td>Family</td>
<td>Weaken the Argument*</td>
<td>Which of the following, if true, most seriously weakens the argument?</td>
<td>Weaken the author's conclusion by attacking the assumption.</td>
</tr>
<tr>
<td>Family</td>
<td>Strengthen the Argument*</td>
<td>Which of the following, if true, provides the most support for the argument above?</td>
<td>Strengthen the author’s conclusion by supporting the assumption.</td>
</tr>
<tr>
<td>Family</td>
<td>Evaluate the Argument</td>
<td>Which of the following must be studied in order to evaluate the argument presented above?</td>
<td>Identify information that would help to determine the validity of the argument.</td>
</tr>
<tr>
<td>Family</td>
<td>Find the Flaw</td>
<td>Which of the following indicates a flaw in the reasoning above?</td>
<td>Identify a logical fallacy in the argument.</td>
</tr>
<tr>
<td>Evidence</td>
<td>Draw an Inference*</td>
<td>Which of the following can be logically concluded from the passage above?</td>
<td>Identify an additional fact that must be true.</td>
</tr>
<tr>
<td>Family</td>
<td>Explain the Discrepancy</td>
<td>Which of the following, if true, most helps to explain the surprising finding?</td>
<td>Reconcile two contradictory statements.</td>
</tr>
</tbody>
</table>

*These four questions are more common than the other five.

Learn to spot the language used by each question type, and work on your ability to categorize new question phrasings into one of the types.
you've learned. A helpful exercise is to go through the *Official Guide* reading only the questions, and practice identifying each type. You can check yourself online using Manhattan Prep's GMAT Navigator program, which identifies the category for each question.

**Step 2: Deconstruct the argument.**

Once you've identified the question type, and the family it belongs to, you're ready to look at the argument with a clear idea of the important information you need to detect.

This allows you to avoid the trap of passive reading. Since you know, based on the question type, what sort of information is likely to be most important, you can actively search for that information. What you are doing here is deconstructing the argument: identifying the purpose of every part of the argument and extracting the key parts from the rest. With practice, you can begin to consistently identify the author's conclusion and the premises that support it, counterpoints that the author is arguing against, and background information.

While deconstructing the argument can be mechanical, it is also an opportunity to use pattern recognition. The GMAT test writers tend to reuse the same argument structures repeatedly. While not every passage falls neatly into a category, a number of them do, and recognizing these common arguments can provide a tremendous shortcut. For example, a number of arguments present two topics in the premise, and repeat one of them in the conclusion, while adding a new topic. For instance, a simple argument might state: “*All dogs make great pets. Thus, Fido must be a great pet.*” In this case, both the premise and the conclusion discuss great pets. But the premise refers to *all dogs*, and the conclusion refers to *Fido*. In order for the conclusion to be drawn, you must assume that Fido is actually a dog. Spotting this pattern in an argument (A related to B, therefore B related to C—assumes A is related to C), even when the argument is much longer and more complex, allows you to easily recognize the underlying assumption.

There are several argument patterns that you can learn to spot. The one discussed above, in which there is a well-defined gap between the
premise and the conclusion, is quite common. Other patterns include arguments about causality, arguments that put forth a plan to solve a problem, arguments based on an analogy, conditional (if/then) arguments, statistical arguments, and arguments comparing percentages or other numerical data. In each of these cases, there are specific assumptions underlying the arguments, or precise inferences that can be drawn from the evidence.

These patterns are useful because they allow you to quickly recognize what kind of answer will be correct, given a specific question type. For example, once you spot that the argument about Fido above has a logic gap, you know what the assumption is. If this argument were associated with a weaken question, you would know that the right answer would provide information demonstrating that Fido is not, in fact, a dog. If it were a strengthen question instead, you would know that the answer would demonstrate that Fido is a dog. And if it were an evaluate question, the correct answer would present a method to determine whether Fido is a dog. Spotting the underlying argument pattern puts you in a position to be able to answer any possible question associated with the argument.

Step 3: Pause and state the goal.

The GMAT is a very time-limited test. You never want to waste valuable time. However, taking a moment to crystallize your understanding of the argument, and of what the question is asking, will save time when evaluating the answers. Pause for a moment and summarize in your head the important parts of the argument. Remind yourself what type of question you're working on. Anticipate the general form of the answer; while it's often impossible to predict the correct answer, in most cases you should be able to predict what type of answer will satisfy the question. Taking this time will help you to recognize the correct answer, and, more importantly, it will help you to efficiently eliminate the wrong answers.

Step 4: Work from wrong to right.

If you've done a good job with the previous steps, you should be in an excellent position to correctly answer the question. It would be
tempting to immediately choose the best sounding answer. However, the GMAT is especially good at crafting trap answers that look good at first glance and correct answers that are convoluted and difficult to spot.

To avoid the traps that the GMAT sets, find reasons to eliminate each of the four wrong answers. You will never have to decide which of two correct answers is best. Every wrong answer will be wrong for an identifiable, though sometimes hidden, reason. Finding a reason to eliminate each wrong answer will ensure that you are not fooled, and will make you more confident that you've picked the correct answer. No matter how sure you are that an answer is correct, you should still identify reasons to eliminate the other four.

Many of the wrong answers follow patterns that are repeated over and over again. Recognizing these patterns in the wrong answers is a skill that can be learned and practiced.

**Tip:** Looking for advice on Reading Comprehension? Instructor Tommy Wallach's article in Chapter 3 will tell you everything you need to know, but if you are still looking to improve, our best advice for you is to read. We've found that students who make an effort to read every day for an extended period of time ultimately see a marked improvement in their RC scores. The catch is that you need to be reading GMAT-like articles, and it is even better if they are online because reading from a computer screen is a little different from reading from paper. Look for the box at the end of Tommy's article with a list of recommended sources.
You will have to guess at some point on the GMAT; there's no way around that. The test will give you things that you can't do. (Most people have to guess on between four and seven questions in each section.) The trick is learning how to guess in a manner that will give you the greatest probability of success.

**What is educated guessing?**

Generally speaking, there are two kinds of guessing: random and educated. A random guess is one in which you really don't have any good idea how to choose among all five answer choices. An educated guess is simply one in which you have used good reasoning to eliminate a wrong answer or answers before you make a random guess from among the remaining choices.

It is often the case that you can figure out that some answers are wrong even when you have no idea how to find the right answer. When you narrow your options in this way, you give yourself a better chance of guessing correctly when you finally do guess. In order to narrow your options effectively, though, you have to have studied this in advance; it is not something that you just “know” how to do.

**When should I make an educated guess?**

On Verbal, you use a different process to choose an answer than you do on Quant. You are actually making an educated guess right from the beginning of each Verbal problem.

On your first pass through the answers, focus on determining which answers are definitely wrong and can be crossed out immediately (and ignored from then on). Do not attempt to determine which answers are correct on this first pass; you should only cross off the ones you know are definitely wrong (and this is already educated guessing, because you are eliminating answers!). It is rare not to be able to eliminate any answers on the first pass, though this can happen occasionally. (If this does happen, consider making a random guess on this question and
On your second pass, take a more careful look at any remaining answer choices. If you get stuck, you may need to use more sophisticated means to continue to narrow down your answers through the use of educated guessing.

**Techniques**

There are many different techniques that you can use to make educated guesses. For the most part, the techniques will be specific to a problem type (e.g., Sentence Correction, Critical Reasoning, or Reading Comprehension) or even to a subtype (e.g., find the Inference on CR). We'll discuss some of the most common techniques below, but you should consider this just a starting point. As you study from now on, ask yourself: *How can I eliminate wrong answers on this question? How do the test writers make wrong answers tempting on certain types of Verbal problems?*

Note: What we discuss in this section involves making guesses based on certain common traps during your second pass through the answers; it is not the case that these guesses will always result in correctly eliminating wrong answers. These tactics should be used only when needed—they should not be your first line of attack. One caveat is to leave an answer choice “in” if you aren't sure it's wrong and you don't have a clear reason for crossing it off—it is better to recognize that you are guessing than to delude yourself into believing that you know more than you do.

**Sentence Correction: Play the Odds on Certain Splits**

There are certain pairs of differences, or splits, in the answer choices that more often resolve one way than the other (more often, but not always!). If you know what these are and you have to make a guess, then you can “play the odds” by guessing the variation that is more often correct. For instance, in a split between *like* and *such as*, the phrase *such as* is more likely to appear in the correct answer. (This is because people often make the mistake of using *like* when they actually should use *such as*, so the trap is to think that *like* is okay to
use in place of *such as.*) In a split between *rather than* and *instead of*, *rather than* is more likely to appear in the correct answer.

When you're studying and see a split that you've seen before, ask yourself: Does this tend to go one way more than the other? If so, why? If there's a good reason, add this knowledge to your “play the odds” list if you have to make a guess.

**Tip:** It's often easier to figure out how to guess by studying questions you've already answered correctly; learn how to guess on questions you understand, then apply the technique to harder problems of the same type.

*Critical Reasoning: Know the Common Traps*

In CR questions that include a conclusion in the written argument, the right answer needs to be connected to the conclusion in some way. Wrong answers are sometimes not tied to the conclusion at all. If you're debating between two choices and one is tougher to connect to the conclusion, don't guess that one.

When you are asked to draw an inference, wrong answers will often go too far—they will go beyond the scope of what you can reasonably infer from the given information. If you are debating between two choices and have to guess, choose the one that doesn't go as far from the premises given in the argument. (Note, however, that strengthen and weaken the conclusion questions do include new information in the correct answer; on those types, you can't use this same technique.)

*Reading Comprehension: Know the Common Traps*

In Reading Comprehension, again, the common traps tend to be specific to the problem subtypes. On general (main idea) type questions, the wrong answers will often be either too specific or too broad; if you have to guess, pick a “middle of the road” type answer. Extreme words are more commonly found in wrong answers than in right ones.

On inference questions, wrong answers will often go too far (much like wrong answers on CR draw an inference questions). Choose an
answer that doesn't stray as far from the text of the passage. Wrong answers may be what we call **true but not right**: the answer is believable in the real world, but the passage doesn't provide enough evidence to prove it. If you read something and think, “Hey, that's probably true!” but realize you think that because of your own knowledge of the world, not something you read in the passage…don't guess that one.

On specific questions (both inference and look-up) beware of the **mix-up trap**. If the answer choice includes language directly from the passage, but that language is found in two or more separate paragraphs in the passage, then the answer is more likely to be a trap.

**Your Turn!**

It's up to you now to keep studying and find more of these. Talk to your friends. Ask your instructors. As you study, ask yourself: How do the test writers get someone to choose this wrong answer? How do the test writers get someone to eliminate this right answer? And, of course, if you did fall into a trap yourself, figure out precisely why so that you don't make the same mistake in future.
Chapter 6

of

GMAT Roadmap

From Content Knowledge to GMAT Problems
In This Chapter…

*Introduction to the OG*

*Know Your Per-Question Time Constraints and Track Your Work*

*Breaking Down Two Minutes: Time Management within a GMAT Problem*
Dear Jen,

I feel like I understand everything in class (or I feel like I understand everything I read when studying for the GMAT), but then when I actually take the test, I get almost everything wrong and I'm scoring really low. What's going on?

Confused in Conshohocken

Dear Confused,

There are two things that occur to me here. One is that you mention “understanding” everything when you study or attend class—and not that you are doing the related problems successfully, in two minutes each, during class or anytime. When I watch Serena Williams play tennis, I understand exactly what's happening—but that certainly doesn't mean I could execute it on the court.

Of course, understanding the material is important, but doing the material—regularly, the way you would physically practice for a sport—is the other half of that.

Make sure that when you review your class notes, you actually pull out a timer and do the problems in your notes, even though you already know what the answer will be. If you are doing an Official Guide problem (just a reminder: you should always be doing those with a timer) and you get it wrong, you take too long, or it just feels weird, then put it on a list of problems to review or make a flash card.
I like making flash cards because when you pick up a flash card, it is really obvious that you are supposed to do something. (Specifically, you're supposed to re-do the problem in two minutes or less.) Conversely, when people look over their notes, they just tend to nod and turn the pages.

Before taking the real GMAT, you should have done (done, not looked at) every problem in the Official Guide. A good goal is being able to execute each one within the time limit, and then being able to explain it to someone else. After mastering a problem, ask yourself how it could've been different (because you won't see those exact problems on the GMAT; you'll see “similar but different” problems). For instance: what if the rate, rather than the distance, had been unknown? What if the Data Sufficiency (DS) problem had specified that \( x \) was positive? What if the 400 were a 100 instead? If someone reached in and changed the problem around in ways like those I'm describing, could you still do it?

What I'm getting at here is a level of deep interaction with a problem. You could say that understanding is the first level, followed by being able to execute it, then being able to execute it within the time limit, being able to teach it to someone else, and finally being able to apply what you've learned to a body of “similar but different” problems.

That should give you some ideas for studying (actually, “practicing”) more actively.

Jennifer Dziura, MGMAT Instructor, New York

Introduction to the OG

You've learned the content by reading the Strategy Guides and completing the Problem Set questions. You may have even taken a class and gotten a taste of what GMAT problems testing that content might look like. Now it's time to master GMAT problems by practicing them independently: welcome to The Official Guide for GMAT Review (OG).

The OG is a book produced by the Graduate Management Admission Council
(GMAC), the people who make the GMAT. The book is largely composed of hundreds of retired GMAT problems, organized by problem type and roughly increasing in difficulty as the problem numbers increase. Completing and thoroughly reviewing practice problems from the *OG* is the secret sauce that will take you from understanding content to being able to apply that understanding to actual GMAT problems. This chapter will walk you through the intricacies of *OG* problems, how to solve them, and how to review them so that you can master them!

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**Tip:** For now, only work through problems in the *OG*, not in *The Official Guide for GMAT Verbal Review* or *The Official Guide for GMAT Quantitative Review*. Part of the challenge of taking the GMAT is that you have to recognize what the question is about (e.g., Is this asking about primes? Is this a percent problem?) before you can solve it. That takes practice. Right now you are consciously building proficiency on specific topics. It's like doing skills drills when you are learning a sport: working only on your forehand in tennis or learning how to dribble a basketball. Later, you will be doing sets of random problems. That's like playing mini practice games—something you can't do well until many of the component skills are in semi-decent shape. It is important to save a good number of practice problems for this time, so that you have fresh problems to try.

First, though, here's how to pick which problems to do. Just like the MGMAT Strategy Guides, the *OG* is written to provide comprehensive coverage of GMAT-level content. Your current ability level on various problem types will determine how to most effectively incorporate *OG* problems into your studying. We recommend that everyone begin by trying to tackle a few benchmark problems (and make sure to review them thoroughly).

The *OG* is roughly organized from questions that test-takers are more likely to get correct to questions that test-takers are less likely to get correct. Benchmark problems come from the middle of the book; they are of mid-range difficulty. As such, they serve as an important diagnostic tool. (If you are taking our course, the “Do This” homework listed in the class syllabus contains the mid-range, benchmark *OG* problems.) As a general rule, problems numbered lower than those of the benchmark problems in the same topic are easier, and problems numbered higher than the benchmark problems are more difficult.
**Tip:** Problems preceded by a D refer to problems in the Diagnostic test at the beginning of the 13th Edition. These problems tend to be difficult.

Use those initial benchmark problems to help determine the appropriate next steps to improve your GMAT score. Here's what we recommend:

1. If you struggle with the benchmark problems: Stop completing them! Instead, try lower-numbered OG problems on the topic (find these in GMAT Navigator™ in your online student center or in the Strategy Guides). Use the relevant Strategy Guide as a reference tool and the *Foundations of GMAT Math* guide as needed to learn how to approach and tackle these problems. Also, refer to GMAT Navigator to see MGMAT solutions to the OG Quant problems.

   Once you are able to consistently solve these easier problems, go back to the mid-range problems and try them again.

2. If you are acing the mid-range problems: Make sure that you can consistently complete the lower numbered OG problems on the topic quickly and accurately (find these in GMAT Navigator or in the Strategy Guides). If you have extra time, try the higher numbered OG problems on the topic.

   Build your way to the hardest problems. Don't just jump to them if you are still struggling with many lower-level problems. You won't even be offered the hardest problems on the real test unless you can answer most of the lower-level problems correctly.

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**Student Sound-Off**

I treated OG questions as very precious. They are straight from the horse's mouth.

Also, every OG question has a lesson to be learned. On average, if I took two minutes to solve a problem, I took five minutes to review the question, even when I got that question right. That is correct. Rather than trying to solve too
many problems left, right, and center, concentrate on a few problems and study the problems you solved.

Remember quality over quantity. And, review is more important than getting the problem right.

If you get a problem correct, you remember very little, but if you get a problem wrong, you'll never forget the problem. Or you should never forget that problem. I started tracking all my mistakes in an excel sheet and added comments to it after searching in the forums. The best thing about forums is that you get to see many different angles on how to attack a problem. Different people have different amazing ideas.

Gova
740 (Q49/V41)

How to Create the Most Effective GMAT Problem Sets – Stacey Koprince

You've heard a million times that you're supposed to create Official Guide problem sets in order to practice for the test. But how do you actually do so in a way that will help you get the most out of your study?

Fear not! You're about to learn.

Initially, when you're studying a new topic or problem type, you won't do sets of problems; instead, you'll try one problem at a time. As you gain experience, though, you're going to want to do 3 problems in a
row, or 5, or 10.

**Why?**

Because the real test will never give you just one problem!

The GMAT will give you many questions in a row and they'll be all jumbled up—a Sentence Correction (SC), then a couple of Critical Reasoning (CR), then back to another SC (that tests different grammar rules than the first one), and so on.

You want to practice two things:

1. Jumping around among question types and topics
2. Managing your timing and mental energy among a group of questions

**When do I start doing problem sets?**

You're going to use problem sets to test your skills, so you've got to develop some of those skills first. If you're using our Strategy Guides to study, then at the end of one chapter, you'll do only two or three OG problems to make sure that you understood the material in the chapter.

Later, though, when you finish the Guide, you might do a set of problems that mixes topics (and question types) from that entire book. Make sure you can distinguish between the similar-but-not-quite-the-same topics in that book, and for quant, also practice your skills on both Problem Solving and Data Sufficiency. As you finish subsequent Guides, your sets can include problems from every book you've covered so far. Keep mixing it up!

**How do I make the sets?**

You'll need to balance three things when you create a problem set:

1. *Number of problems.* Initially, start out with about 3–5 problems. As you gain experience and add topics, you'll increase the size of the sets—we'll talk more about this a little later.
2. **Type of problem and content**

(a) For Quant problems, always do a mix of PS and DS. For Verbal, mix at least two of the three types; you can include all three types in larger sets.

(b) Ideally, pick questions randomly so that you don't know what you're about to get. It's okay to toss in one or two from a specific topic area you've been studying recently, but don't micro-manage the set and don't cluster topics. The real test will never give you three exponents questions in a row!

3. **Difficulty level**

(a) For all types except Reading Comprehension, the *OG* places problems in *roughly* increasing order of difficulty. Problem 3 will generally be easier than a problem numbered in the 50s, and those problems will generally be easier than problems numbered in the 100s. Include a mix of easier, medium, and harder questions in your set.

(b) Note: your personal strengths and weaknesses will affect how you perceive the problems—you might think a lower-numbered problem is hard or a higher-numbered problem is easy. They are…for you! Expect that kind of outcome sometimes.

**Timing**

Next, calculate how much time to give yourself to do the problem set.

**Quant** is easy: multiply the number of questions by two. For instance, if you have three questions, you have six minutes to complete the set.

**Verbal** is harder. For every Sentence Correction (SC), give yourself 1 minute and 20 seconds. For every Critical Reasoning (CR), you get 2 minutes.

For **RC**, start with about 2 minutes for shorter passages or about 3 minutes for longer passages. Then add 1 minute and 30 seconds for each problem you do. Select 3–4 problems—no more (most *OG* passages have 5–7 problems, but the real test gives you only 3–4 per passage).
For your Verbal problem set, add up the individual times and now you know how long to give yourself to do that set.

For RC, I usually do the passage twice. The first time, I do only the odd-numbered problems. The second time, a month or two later, I do the even-numbered problems. (Feel free to swap the order of odd and even!) Each passage can do double-duty, as long as I wait long enough between to (mostly) forget what was happening in the passage.

**Go!**

Do the set! Pretend it's a real testing situation. You have to finish by the time you run out of time. Cut yourself off and guess when you hit a problem that's too hard to do in a reasonable time frame.

Above all, do NOT tell yourself, “Oh, I'm studying, so I really want to try each problem to the best of my ability, no matter how long it takes.” If you do that, you will build very bad habits for this test! Your main goal is to study *how to take the GMAT*— and the GMAT is not expecting you to get everything right.

In fact, the test writers are trying to toss you into a situation where you can't get through everything. They want to know whether you can properly assess a situation, identify bad opportunities (questions that are too hard or will take too long to do), and appropriately cut yourself off and move on to another opportunity. After all, good businesspeople do that every day.

**I did the set. Now, should I make another?**

Not so fast! You did the set, but you haven't really learned much yet. Most of your learning comes afterwards, when you review your work and the decisions that you made.

Do two levels of review. First, look at the set as a whole. Did you make appropriate decisions about how to spend your (limited) time and mental energy? If you could have made better decisions, what and why? If, in hindsight, you realize that you really should have cut problem 3 off a lot faster, then figure out the moment at which the
scale should have tipped. What was the clue that should have made you say, “I don't think so. Buh-bye, annoying problem!”

If you weren't able to get to some of the problems because you ran out of time, first tell yourself that, on the real test, your score just tanked. You don't want to do that next time. Second, feel free to try those problems now—but you still have to time yourself.

Then, dive into the individual problems to analyze your work. Occasionally, you'll run across a problem that you feel you “should” know how to do, and you'll want to try it again before you look up the answer. That's perfectly fine; go ahead and try it. You don't even need to time yourself this time around. In fact, if you want, feel free to look up anything you want in your books or elsewhere to help you try to figure out how to solve it. If, in the end, you can't get anywhere with it, go ahead to the solution and see what you can learn.

**Okay, I reviewed the set. NOW can I make another?**

Yes! As long as you promise me that you really did thoroughly review and learn from the previous set. A lot of students will just plow through a million sets without really learning from them. Obviously, I don't want you to do problems but not learn from them.

Okay, as you get further into your studies, you'll have more and more material to review. After you've completed three or four Guides, you're going to start making larger sets—perhaps 8, 10, 12, or even 15 questions.

Earlier, I mentioned that randomly chosen sets are ideal. When you start making sets of eight or more questions, a *minimum* of half of the questions should be randomly chosen.

You can still purposely include topics that you've been studying in the past two weeks, but at least half of the questions should be chosen completely randomly. This is how you're going to work in your review. Something will pop up that you studied a month ago. If you get it right, great. If you miss it, then maybe you need to schedule a little time to review that topic.
By the time you get through all of your Strategy Guides, you won't even need to think about picking problems at all—you've covered everything so every set can be random. At this point, you can use the online access to your OG questions to create random problem sets; you might even decide to buy GMAC's GMAT Prep Question Pack, a bank of 400 practice problems integrated with the GMAT Prep practice test software. (Check the mba.com website for details.)

You can tell the software to give you a mix of, say, 10 DS and PS questions that are medium or harder difficulty only. The software will choose the actual topics.

**When should I start doing sets of 37 or 41 questions?**

Never. You want to iterate in smaller sets so that you have more opportunities to learn and apply what you learn. If you do 37 questions in a row, you won't be able to apply what you learned on question 2 to question 34. If you split the 37 questions into three or four smaller groups of 8–12 questions, you will learn between each set and get better at a faster pace.

You will, of course, do sets of 37 Quant questions and 41 Verbal questions on practice tests—but that's the only time!

**Final Words**

I know I said this once already, but it's so important that I'm going to repeat it: the vast majority of your learning comes after you have finished the problem set, when you analyze both the problem itself and your own work. Don't just do problem set after problem set!

**Know Your Per-Question Time Constraints and Track Your Work**

*When practicing GMAT-format problems, always keep track of the time for each question, whether you are doing one problem at a time or a set of problems.*
**TIP Remember:** GMAT Navigator will track your time for you on OG problems.

The average time to spend on each question type is shown in the below table:

<table>
<thead>
<tr>
<th>Question Type</th>
<th>Average Timing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quant</td>
<td>2 minutes</td>
</tr>
<tr>
<td>Critical Reasoning</td>
<td>2 minutes</td>
</tr>
<tr>
<td>Reading Comprehension</td>
<td>2–3 minutes to read a passage; 1.5 minutes to answer a question</td>
</tr>
<tr>
<td>Sentence Correction</td>
<td>1 minute 20 seconds</td>
</tr>
</tbody>
</table>

**Breaking Down Two Minutes: Time Management within a GMAT Problem**

You *won't* correctly answer every Quant problem on the GMAT in the allotted time. Even 99th percentile performers typically don't do this. Up to the 80th percentile or so in a section, GMAT-takers are getting about 60% of the problems correct: that's only three out of five! Even individuals who score in the 85th percentile or higher are answering only about four out of five questions correctly. That's why time management is *essential* on the GMAT. Why spend time on a problem that you won't get correct anyway, when you could invest that time on a problem where the time will make a difference?

As you are working through a GMAT problem, you also need to evaluate whether you are using your time efficiently. For instance, if you are attempting to solve a problem that you know you wouldn't get right in 10 minutes, then, of course, you are not using your time effectively. Likewise, if you are working on a problem and you know that you *can* get right, but that it will take 4 minutes, you are also not using your time effectively. *Any time that you spend on a problem over 2 minutes is time that you are taking away from a problem that you have not even seen yet.*

It's okay, on occasion, to choose to spend an extra 15–30 seconds on a problem; Quant problems have to average 2 minutes, and you will answer some more
quickly. Once you get beyond about 2 minutes 45 seconds to 3 minutes, though, you're in the danger zone. If you knew the best way to do the problem, let's face it: you'd be done already. Plus, you're taking time away from future problems.

So how should you use your time? While no two problems will take you exactly the same amount of time to work through each step, using this timeline to structure your time working on GMAT practice problems will help you to make wise (but difficult) decisions on test day:

- **0 s**: By now, if you have no idea what the problem is talking about, guess and get out quickly.
- **30 s**: By now, if you don't have a plan A, go to plan B: try to make an educated guess.
- **60 s**: By now, if you don't know exactly what you're doing, make a guess and move on.
- **90 s**: By now, you should only still be working if, given 15–30 more seconds, you will have the correct answer.
- **120 s**: After you have given a problem your all, make sure to review the solutions both in the *OG* and in GMAT Navigator (our MGMAT takes on how to solve the questions). For *how* to review, read on!

Note: While having a plan for a problem may mean an algebraic method to solve, it doesn't have to. Alternative strategies such as plugging in numbers and picking smart numbers are just as valid approaches—and sometimes quicker!
Develop Your “1-Minute” Sense – Stacey Koprince

You can't check the clock after every problem on the real test—you'd drive yourself crazy before the test was even over! Instead, you're going to train yourself to have a rough idea of how long 1 minute is so that you can make appropriate decisions as you move through the test.

**WHY are you developing a 1-minute sense?**

One of the key time frames on this test is the 1-minute mark on a question. For Quant, CR, and most RC questions, this represents the halfway point, and there are particular things that you need to have accomplished by that time in order to have a reasonable shot at finishing the question correctly in two minutes. For SC and some RC questions, the 1-minute mark represents the “wrapping up” point—you should be close to done with the problem.

Be honest with yourself: by one minute into a two-minute problem, you know whether you'll be able to solve it. By the halfway mark, you need to understand the problem and have a very good idea of what you need to do (and the confidence that you can do it!). If not, then change tactics. You still have enough time left to try to make an educated guess. If you can narrow down the answers at all, you'll improve your odds when you do finally make your guess.

On the flip side, don't bail so quickly that you haven't given yourself a fair shot. If you routinely skip problems within 20–30 seconds, slow down. (Of course, if you're absolutely baffled, or if you are really behind on time, then go ahead and guess very quickly.)
For other questions (SC and RC questions), your expected time frame is 1.5 minutes or less. When you get that 1-minute feeling and aren't on track, start to eliminate aggressively. You cannot spend up to another minute on these.

**Tip:** If you're done with a 2-minute question before you think it has been a minute, check your work. If you were really that fast, you have the time to check, right? Make sure you didn't make a careless mistake simply due to speed.

**HOW do you develop a 1-minute sense?**

Get a stop watch (physical or electronic) that has “lap” timing capability. (Most smart phones have this capability.) When the timer is running, pushing the “lap” button will not stop the stopwatch; rather, it will mark the time at which you pushed the button, but the timer itself will keep running. You can push the “lap” button multiple times, and the timer will record all of the times at which you pushed the button while continuing to run.

Set yourself up with a set of 5–10 Quant or CR practice problems. (It's best to practice this with two-minute questions to start.) Start your timer and cover it up so that you can't see what it says (but still give yourself access to the “lap” button). Dive into the first problem; when you think it's been about a minute since you began, push that lap button. When you're done with the problem, push the lap button again. Start your second problem; when you think it's been about a minute since you began, push that lap button. When you're done, push the button again. Keep repeating this process until you're done with your set.

**Tip:** You can also train yourself when you're doing anything that requires extended mental concentration, even if it's not GMAT-related. Have to write up a report or memo for work or do some research? Set up your timer and push the button every minute until you've pushed it 10 times. Then check your data.

Then review the data. For the 1-minute part, anything between 40
seconds and 1 minute 20 seconds is very good; you only need a rough time sense. Anything outside of that range is too fast or too slow. Note your tendencies and, tomorrow, adjust accordingly when you do your next set of problems. Most people find it takes three to four weeks of regular practice with this in order to develop a time sense that is reasonably accurate most of the time.

Once your time sense is relatively reliable, you can start to implement your “am I on track?” and “if not, I'm moving on, or I'm moving to guessing” strategy.

**Takeaways**

1. Do timed sets! They will develop your mental flexibility and your time management skills in ways that other homework can't.

2. Take practice computer-adaptive tests under official timed conditions, with essay/IR; skipping the essay/IR can result in an artificially inflated multiple-choice score.

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**Chapter Takeaways**

1. If the mid-level OG problems are too difficult, try easier problems on that topic. If the mid-level benchmark problems are too easy, prove it by doing easy problems on that topic in half the time.

2. As you move through your studies, set up timed sets of random OG problems to test your skills. Don't forget that most of your learning will come afterwards, when you review your work.

3. Start using a rigorous problem-solving timeline and develop your 1-minute sense. Assess where you are at the one-minute mark. If you still don't have a clear picture of what to do, bail out before you waste three minutes on a problem that you can't solve.
Chapter 7
of
GMAT Roadmap

From Mastering Problems to GMAT Mastery
In This Chapter…

Why Flash Cards?

What Mastery Is
When you study practice problems, your overall goal is to *master* the problem you're solving. What does mastery mean? When you have mastered a problem, you have the ability to do the following:

1. Rapidly recognize a problem's features and associate them with solution techniques that you have successfully applied to problems with similar features.
2. Adapt the solution techniques to the current problem.
3. Execute those techniques efficiently and accurately.

These skills enable you to recognize what to do on a future problem—a problem you've never actually seen before. It's necessary to get to this level of mastery because the problems you study will never be the actual problems you're expected to do on the test. But you will see similar problems—problems that test the same concepts and so have similar features to the problems that you've already studied.

This mastery comes from the analysis you do after you've already finished trying a new problem for the first time. So, how do you analyze practice problems after you've tried them?

Well, the first thing everybody does is check the answer, right? Interestingly, the analysis doesn't depend much on whether you got it right or wrong! But we all want to know, so go ahead and check the answer. Just be aware that this doesn't change your review process much.

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**Tip:** Phoenix instructor Stephanie Moyerman is a judo champion. She practices twice as long off the mat as she does on the mat. The same is true when studying to become a GMAT champ: plan to spend twice as
When reviewing a Quant problem, work through the question analysis chart detailed below.

**Quant Question Analysis by Problem Solving Stage**
<table>
<thead>
<tr>
<th>Step</th>
<th>Issue</th>
<th>Situation</th>
<th>Fix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Understand U1</td>
<td>Did not understand</td>
<td>I guessed or got the problem wrong. After reading the solution, I am still confused.</td>
<td>Reread the relevant Strategy Guide chapter and redo the Problem Set questions at the end of the chapter. Guess on this type of problem unless/until you learn how to do these in future.</td>
</tr>
<tr>
<td>Understand U2</td>
<td>Misunderstood</td>
<td>I got the problem wrong—or right accidentally. I know how to do it, I just read the problem incorrectly!</td>
<td>Read questions at a speed that allows you to absorb all of the relevant information. Always write down everything given on your scrap paper, even if you are not sure how to write it in “math.”</td>
</tr>
<tr>
<td>Understand U3</td>
<td>Could not categorize</td>
<td>I did not recognize what type of problem this was. (I may have solved this problem, but not efficiently.)</td>
<td>Look up the problem’s classification in GMAT Navigator. Identify question language that would help you recognize this type of problem. For help, look at examples in the relevant Strategy Guide chapter and in the list of OG problems for that chapter.</td>
</tr>
<tr>
<td>Plan P</td>
<td>Could not come up with a plan to solve</td>
<td>I knew what they wanted, but didn’t know how to solve.</td>
<td>Look up the solution in GMAT Navigator or on the forums. Identify question language or set-up that will be your clue to use that solution method next time.</td>
</tr>
<tr>
<td>Solve S1</td>
<td>Missed something critical to solving or made a careless mistake</td>
<td>I did not remember a rule, formula, or simplification technique that I needed, or I made a careless mistake.</td>
<td>Put the forgotten rule, formula, or technique on a flash card; then drill (try <em>Foundations of GMAT Math</em> and other OGs). Identify the specific careless error. What new habit can you build to minimize repeats? Drill until the new habit is ingrained!</td>
</tr>
<tr>
<td>Solve S2</td>
<td>Took much too long</td>
<td>I took way to long to solve (whether I got it right or wrong).</td>
<td>Check GMAT Navigator for more efficient solution methods. If question type is not very common, possibly decide to get this type wrong quickly in future.</td>
</tr>
<tr>
<td>Master M</td>
<td>Mastered</td>
<td>I know how to optimally approach a problem like this.</td>
<td>Congratulations! You can either answer this type of question efficiently and accurately, or you know when to cut yourself off quickly and make a guess.</td>
</tr>
</tbody>
</table>
The *Official Guides* have some gems hidden in them. I noticed that even after going through these several times, I still could find something new each time I reviewed these books.

I went through these questions several times and copied all the questions that I thought were out of the ordinary or the concepts were tricky. Also, for the ones that I repeatedly made mistakes, I wrote my own questions testing that concept to thoroughly understand the tricks and traps.

I CANNOT EMPHASIZE THIS ENOUGH: Reviewing and dissecting the question is the most important thing you need to do to get the fundamentals right. After all, there are only so many concepts that GMAC can test, but they can do so in a billion ways. That is why it is so important to understand the fundamentals.

*Soomodh*

700 (Q46, V41)

Problem Solving/Reviewing: I've learned that it is not so much about the answers, but more about the process by which you get the answer. When reviewing problems, there are three things I want to make sure I can do before moving on:

1. Do I know why every wrong answer is wrong?
2. Double check for tricks and short cuts.
3. If something in the stem was changed, would I still know how to solve the problem? (This is something they do a lot in the MGMAT classes. They take an *OG* problem and change it slightly (by changing a positive integer to a negative integer or a fraction or zero), and then it becomes not about the answer but about the makeup of the question.

If you can do those three for an *OG* problem, you're done with it—and you should be able to solve anything even similar to it on the real test.
Also, eat right and exercise. Sleep. If you stay in shape, your mind can work faster and better.

Helen
750 (Q48, V46)

How to Learn from Your Errors – Stacey Koprince

When I make an error, I get excited. Seriously—you should be excited when you make errors, too. I know that I'm about to learn something and get better, and that's definitely worth getting excited about!

Errors can come in several different forms: careless errors, content errors, and technique errors. We're going to discuss something critical: how to learn from your errors so that you don't continue to make the same mistakes over and over again. First, let's define these different error types.

Careless Errors

Remember those times when you were sure you got the answer right, only to find out that you got it wrong? For a moment, you even think that there must be a mistake in the answer key. Then, you take a look at the problem again, you check your work, and you want to slap yourself on the side of the head. You knew exactly how to do this problem and you should have gotten it right, but you made a careless mistake!
By definition, a careless mistake occurs when you did actually know all of the necessary information and you did actually possess all of the necessary skills, but you made a mistake anyway. We all make careless mistakes (yes, even the experts); over 3.5 hours, it's not reasonable to assume that you can completely avoid making careless mistakes. Your goal is to learn how to minimize careless mistakes as much as possible.

**Content Errors**

“Content” is the actual knowledge you need to know in order to answer a question. What's the formula for the area of a circle? What are the rules for noun modifiers? Content errors typically come in two forms: knowledge you did know but forgot, and knowledge that you didn't know, or didn't know well enough, in the first place.

**Technique Errors**

Beyond the content itself, you can typically work through any Quant or Sentence Correction problem in multiple ways; the particular method you choose to use is the technique. For Reading Comprehension and Critical Reasoning, of course, all you have is technique; no actual knowledge is being tested on these question types. You also need to employ timing techniques, in terms of both individual questions and the overall section.

**The Error Log**

Your first step is to create an error log. You can do this in a notebook or an electronic file, but be sure to have one consistent place where you can record your errors. I typically record careless mistakes separately from all other mistakes, but you can organize things however you want, as long as the organization is consistent. Then, you can use the error log to learn from your errors.

For each problem you get wrong, keep track of this data:

**Step 1: The basics** Where the problem can be found again in your materials, the question type to which the problem belongs (as
specifically as possible), the content category being tested (if applicable), the time you spent, and the current date.

**Step 2: The error** Describe the error in specific detail; if applicable, actually copy into your file the part of the work where you made the error. (Note: One problem could have multiple mistakes; include them all.)

**Step 3: The reason** Figure out why you made this error and write that down; if there are multiple reasons, note them all. The next step hinges on this step, so make sure you really dig deep to figure out why. If you can't figure out why, then you can't figure out how to fix the problem. (See more on this below.)

Now that you have your log going, figure out what habits you need to make or break in order to minimize the chances of making that particular mistake again. For example, you might:

- Create flash cards to help you memorize some content or technique that you didn't know or messed up.
- Re-write your work for this problem in its entirety and try the problem again in a week.
- Do several problems of the same type, or drill certain skills, in order to build a new, good habit.
- Decide that whenever you see a certain type of hard and relatively infrequent problem, you're just going to make an educated guess and move on—so learn how to make an educated guess and practice moving on!

Whatever it is, do the necessary work to create good habits and destroy bad ones. At least once a week, review your log. Are there certain types of mistakes you tend to make repeatedly? Are you continuing to make mistakes that you've made in the past and already tried to fix? Go back to step 3 above to figure out why and use that knowledge to start building a new, better habit.

The simple fact that you're now aware of your tendencies will allow you to notice when those kinds of problems pop up on the test. When you're already aware, then it's easier for you to double-check the parts
of your work where you're most likely to make a mistake—or, if necessary, to let the problem go.

**WHY did I make that mistake?**

Let's talk more about figuring out why you made a mistake. Careless mistakes will usually be pretty obvious. When you're looking through your work, something will jump right out at you. You added when you should have subtracted. You thought something out in your head instead of writing it down. You calculated area instead of circumference. You missed the word “not,” which negated the entire answer choice.

Quant content errors also tend to be more straightforward, but Quant technique errors can sometimes be tricky to fix. Don't assume that the first technique you tried is the one you have to use. Read the explanation, check out GMAT Navigator or our online forums, and try to find different, better ways of tackling the problem.

Verbal errors can be even trickier to understand. Whenever you pick a wrong answer (or you guessed and got lucky), ask yourself several things:

- Why did I pick the wrong answer? Something about it looked good; something about it made me think it was right. What was that thing (or those things)? Now I know those aren't good reasons to choose an answer.

- Why did I eliminate the right answer? Something about it looked wrong. What was that thing (or those things)? Now I know those aren't good reasons to eliminate an answer.

- Why is each wrong answer wrong? (As specifically as possible!) Why is the right answer right? (Sometimes, the answer to that is: it's the only one left!)

There's one type of careless error I want to address specifically: when we meant to choose one answer (the right one!) but accidentally chose another. It's especially disheartening when this happens, and it often happens because of sloppy scrap paper technique.
On Quant, it is *critical* to write down what the problem asks for you to solve. On Problem Solving questions, I leave a little space for me to do the work, and then I write what I want to find and circle it. Then I go back and do the work in the space I left above. When I'm done with the work, I run right into my “\( x = ____ \)?” circle and I'm much less likely to, for example, pick the answer that actually represents \( y \). On Data Sufficiency questions, I write the question at the top and the two statements below, and I've made it a habit to check the question after each step.

On Verbal, it is critical to keep track of your thinking for every answer choice. First, write down “ABCDE” *vertically*, just as the answer bubbles appear on the screen. Next, you need three consistent symbols. One means “definitely wrong,” one means “maybe…” and one means “right!” As you think through each answer, make the corresponding symbol on your scratch paper. You can use any symbols you want, as long as you always use the same symbol for each category. When you're ready to choose an answer, circle that letter on your scrap paper, then immediately look up and select the corresponding bubble on the screen.

Okay, you're ready to learn from your mistakes. Go start that error log right now!

**Why Flash Cards?**

Congratulations: You've mastered new GMAT content! We're sorry to tell you, though, that mastering a new concept today is far from a guarantee that your GMAT score will improve two plus months from now. The GMAT is like a college class where everything depends on the comprehensive final: there are no quizzes, labs, papers, or projects along the way to buffer your grade from the final's impact. On the day that you go in to take the GMAT, you need to make sure that you have all your months of studying at the forefront of your brain, ready to be called on at a moment's notice. But you know this already. The real question is *how?* The answer is *review*, and the secret weapon is *flash cards*.

You already know how to make classic flash cards for specific formulas or other basic things you need to memorize. You're also, though, going to make flash
cards that will help you learn to know the “GMAT Code”: the clues that help you know what a problem is testing and how to solve it. Best of all, you'll have this material in one handy place, easily transportable and ready for review during those five minutes you have commuting on the train, waiting for your lunch date, or even trying to fall asleep at night (much more productive than counting sheep).

While you're analyzing problems, keep a stack of flash cards with you. On one side, write “When I see…” and on the other, write “I'll think/do…”

**Tip:** Consider making your flash cards on 5” by 7” index cards to ensure that you have enough room for everything you want to remember about a topic or concept.

Whenever you see something that causes you to think, “Oh, that's what they were saying?” or “That's what I should have done?” or even just “Wow, I never would have thought of that,” pull out a flash card.

Go back to the original problem text and ask yourself which pieces were the clues. How should you have known that they were really asking for XYZ. What were the clues that ABC would be a good approach? How can you know in future? Then start making your flash card.

Do not write the entire problem on the flash card. You won't see that same problem on the test. You have to figure out what it is about the wording or construction of the problem that would still pop up on a different (but similar) future problem.

Finally, make sure that you are retiring cards after a period of time. Overall, your flash card deck should grow to 50–100 cards. A deck with more than 100 cards quickly becomes overwhelming. Each time you get a flash card right, put a little check mark in one corner. (If you get it wrong, make an X mark instead.) After three checks in a row, retire the card. Put it away and pull it out again when you start your final review, a couple of weeks before the test.

We know what you're thinking: *Doesn't MGMAT already have downloadable flash cards on their website?* Yes, we do. And they're good, but they weren't made with only you in mind. Making your own flash card deck is like getting a personal training session instead of going to a class at your gym…except it's a
lot cheaper. Yes, the flash cards do take time to make, but even the process of consciously choosing which information to add to your deck, thinking through how to explain the problem to your future self, and writing the information on your index cards will help you master the content, and this is valuable study time well-spent.

**Quant Flash Cards**

**Front**

Start with “When I see”

Here is an example:

When I see

\[ y^2 < y \]

**Back**

First, in the top right corner, *categorize* the information. Where appropriate, use the Strategy Guide (topic) and chapter (subtopic) in which its content can be found. Often, GMAT problems—especially tougher ones—can incorporate features of multiple different content areas. When this happens, categorize the information as you see fit; you can include multiple topics. For instance, our example flash card could be categorized as:

**Exponents, Number Characteristics**
After you have categorized the card, write down what that clue should make you think or do (and why, if appropriate).

Below is one way that the back of a flash card on our example could look. Remember, though, making flash cards is an art, not a science—there is no one right way!

<table>
<thead>
<tr>
<th>I’ll think/do</th>
<th>Exponents, Number Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Disguise!</strong></td>
<td></td>
</tr>
<tr>
<td>$0 &lt; y &lt; 1$</td>
<td></td>
</tr>
</tbody>
</table>

because:

- normally, squaring = get bigger, but when you square a fraction between 0 and 1 it gets smaller
- also, if you square 0 and 1, they stay the same
- all other numbers get bigger when squared

**Verbal Flash Cards**

**Front**

On Verbal, you'll likely want to reproduce some of the exact language from the problem. Just remember not to write down the whole problem; you won't see this problem on the test! Here's a Sentence Correction (SC) example:
When I see

and to enforce

vs.

, enforcing

Back

Again, label the top right corner with key problem categories.

In this case, both forms shown on the front of the card could be correct, depending on how the rest of the sentence is structured. On the back of the flash card, explain what the appropriate usage is for each.

**Tip:** Verbal questions are most often solved through a process of elimination. See instructor Stacey Koprince's article “How to Make Educated Guesses on Verbal” in Chapter 5 for more on this.
What Mastery Is

Mastery isn't just getting it right; in fact, in certain cases, mastery is knowing what to get wrong fast! For problems that you do answer correctly, mastery involves identifying the general knowledge that the problem was designed to test and knowing why you got it right, what the different options are for solving, and what the traps in the problem are (if any). To achieve mastery, you have to do enough problems to have seen all of the basic content areas that the GMAT tests. Even more importantly, you build mastery through analysis (otherwise known as problem and practice test review) to understand where in your solving process you tend to go astray.

A famous psychology study evaluated dermatologists' diagnostic accuracy when they were given pictures of affected skin and a list of symptoms. The study discovered that the best predictor of diagnostic performance was not years in practice but rather the size of the dermatologist's slide collection. Flash cards are your slide collection: they are the different cases that you have seen and can compare to when you are trying to figure out which technique to use on a difficult problem. You need to have a flash card “database” of a certain size, and you need to periodically go back and review it. If you do not review, you will forget.
Question “Layering” – Chris Ryan

The GMAT is a computer-adaptive test, and computer-adaptive tests give you questions based on the difficulty level that you “earn” as you take the test. How do the test writers at ACT (the organization that writes the GMAT questions for GMAC) determine which questions are harder than others?

First, ACT engages in a process called “normalization,” wherein all freshly written questions are given to actual test-takers to determine what percentage answer the questions correctly (these questions are the “experimental” questions on the test). If too many people answer correctly, the question may need to be toughened up. If too few people answer correctly, the question may need to be dumbed down. ACT is looking to assemble a pool of questions that covers a range of difficulty, from cakewalk to mind-bending, and the test-takers help them do so.

How does ACT find these test-takers? Easy. Everyone who takes the GMAT will end up answering approximately 5–10 unscored “experimental” Quant questions and approximately 5–10 unscored “experimental” Verbal questions. These questions are interspersed with the actual, scored questions with no way to identify them as experimental.

Second, the writers at ACT have a general sense of what makes a 50th percentile question, or a 75th percentile question, or a 90th percentile question. Because each test is designed to evaluate proficiency in the same range of topics, the writers have to come up with ways to test the same concepts at different levels of difficulty. That's where “layering” comes in.
In a nutshell, a simple problem is made increasingly complex by adding information to obscure the core issues. As you progress in difficulty, ACT is less interested in whether you can perform basic calculations and more interested in whether you can peel away the layers to get to the core.

What follows are examples of layering in Data Sufficiency and Sentence Correction problems.

**Layering in Data Sufficiency Questions**

*What is the value of x?*

You have no way of knowing the value of x because (so far) you have been given no information about it. In DS problems, you are given two pieces of information (called “statements”) and asked to determine whether the statements (either individually or together) provide enough information to answer the question.

In order to answer the question (What is the value of x?), the test writers could provide you with a very straightforward statement. For example:

\[ x = 2 \]

This would be absurdly easy, so the test writers have to somehow tell you that \( x = 2 \) without stating it outright. What if you had the following statement:

\[ x = \sqrt{4} \]

A little harder, but not much. What about:

\[ x^2 - 4x + 4 = 0 \]

This statement can be factored into \((x - 2)(x - 2) = 0\), which tells you that the value of \( x \) must be 2. This is a little tougher to decipher, but it is still not at an especially high level of GMAT difficulty. (Though there is a potential trap here: if you don't try to factor, you might assume that a quadratic equation will give you two different answers.
and so you might think it's insufficient.)

What if you were given the following statement:

\[ x^y = y^x, \text{ where } x \text{ is prime and } y \text{ is even} \]

Try to figure this one out on your own before you continue reading.

If \( y \) is even, then \( y^x \) must be even as well. Because \( x^y = y^x \), it must be true that \( x^y \) is also even. If \( x^y \) is even, \( x \) itself must be even. Since \( x \) is both even and prime, it must be true that \( x = 2 \), because 2 is the only even prime.

Compare the statement \( x^y = y^x, \text{ where } x \text{ is prime and } y \text{ is even} \) to the statement \( x = 2 \). The statements provide the same information in the end, but one is unquestionably more difficult than the other.

In Data Sufficiency, the level of difficulty is not wholly dependent on the difficulty of the concept; it depends in part on the skill with which the test writer conceals the necessary information. As you study, note any questions where the information was cleverly hidden and work backwards through the levels to see how the test writers were able to mislead you; then make a flash card to remember. Many of their tricks appear over and over in questions in the *Official Guide*. If you learn to spot them, you will have an enormous advantage over other test-takers.

**Layering in Sentence Correction Questions**

*The dog are friendly.*

It does not take much effort to see that the above sentence is flawed: the noun ("dog") is singular but the verb ("are") is plural. This would be much too easy for the GMAT, so the test writers must camouflage the error. One simple way to do so is to insert a lot of unnecessary verbiage between the noun and verb. This verbiage is called the "middleman." For example:

*The dog, which was one of two puppies rescued from the shelter, are friendly.*
The subject–verb flaw is a little harder to see now, but still fairly apparent on a first read. If you take out the “middleman” (the intervening clause), you are back to the original sentence (“The dog are friendly”). Notice, however, that the writers have inserted a plural noun (“puppies”) in the new clause so that you have plurality on the brain when you read “are friendly.” If you are already thinking in plural terms, you are much less likely to spot the error. Even on a visual level, the subject of the sentence (“dog”) is so far removed from the verb (“are”) that the eye quickly alights on “puppies” as a possible subject for the plural “are.” As tricky as this may already seem, the test writers can put yet another kink in the rope:

*Two puppies were rescued from the shelter, but neither of them are friendly.*

The error in this sentence is significantly less apparent than those in the previous examples, though it is still the same error: subject–verb disagreement. Here the subject is “neither (of them),” which is singular (think of it as “neither one of them”). The verb, however, is still plural (“are”). The saga of the mismatched subject and verb goes on. Can the test writers make the problem even harder to spot? Sure! Take a look at the following example:

*Neither of the two puppies that were rescued from the shelter are friendly.*

If you compare this sentence with the previous examples, the error is almost completely camouflaged. The subject is “neither (one),” which is singular, but the verb “are” is still plural. The core is simply “neither (one) are friendly.” The test writers have managed to layer enough “junk” into the middle of the sentence to make it very difficult to spot the error. That junk, though, is just extra information about the subject: “Neither (one) [of the two puppies that were rescued from the shelter] are friendly.” Only those who really know the rules backwards and forwards are going to be able to avoid this trap.

We have gone from “The dog are friendly” to “Neither of the two puppies that were rescued from the shelter are friendly” in a few steps, obscuring the central subject–verb issue along the way. Breaking
sentences down into their component parts and analyzing their relationships is the key to success in Sentence Correction.

**Takeaways**

1. When reviewing a problem, try to figure out how the author “layered” the question stem or statement to make it more difficult. Can you write out the progression, from original language all the way to the simplest version? How did the author make this information so tricky?

2. If you can strip out the layers of a problem and get yourself to the simplest representation, then you won't be as likely to fall into a trap on a “layered” problem. On SC problems, this means splitting out the core and understanding how the different pieces of “extra” info fit into the core. (You still might fall into a trap—but you will have a much better chance of avoiding it!)

**Becoming a More Adaptable Problem Solver: Making the Best Use of Ottomans**

– Liz Ghini Moliski

As you become more familiar with GMAT problems and start to recognize patterns based on their wording, problem content, and answer choices, you will naturally start to categorize them based on these patterns (just as you categorize everyday objects, such as sofas and coffee tables). When you recognize a problem as belonging to a category, you can also remember how you approached prior problems from that category, making it easier for you to figure out how to tackle
the problem at hand. Solving a categorized problem with a well-associated solution technique is typically fast because you are adapting an existing solution technique (or techniques) to the problem rather than thinking through a complete “from the ground up” approach to it.

Since categories are so helpful, why is there no definitive list of all GMAT problem categories? And why do some problems seem so hard to definitively categorize? Categories are not perfect boxes. Just like a large ottoman in your living room can be both a place to put a tray of hors d’oeuvres, like a coffee table, and a form of padded seating, like a sofa, a GMAT problem can have features of multiple categories. Most Sentence Correction problems, for example, are ottomans, because multiple grammar rules are typically tested within a single sentence. Creating enough categories to accommodate every type of problem, such as a parallelism–modifier–pronoun problem is not useful because there would simply be too many categories. Finding the right level of granularity is a delicate balancing act: you want enough specialization so that the category really does help you quickly choose the correct approach and not so much that you are overwhelmed by the sheer number of categories to remember.

**Tip:** Choose descriptive names for categories, such as “answer choices increase by x10” or “CR Find the Assumption,” because categories with meaningful names are easier to remember. Also use flash cards to drill yourself on both the categories and the solving techniques that you should associate with each type of problem in order to speed up your association of categories with their various possible solution techniques.

While at first it may be a challenge to figure out where to start with an ottoman problem because its different aspects call for different solution techniques, completing practice ottoman problems is helpful because they train you to become a more adaptive problem solver. To get the most learning from each ottoman problem, make sure to list out all the categories that the problem can fit into when working to understand the problem. Include the characteristics of the answer choices as well. For example, consider the following problem:
If line segment $DE$ is parallel to line segment $AC$, and point $D$ is halfway between points $A$ and $B$, what is the ratio of the area of triangle $DBE$ to the area of triangle $ABC$?

(A) 2 : 3  
(B) 1 : 2  
(C) 1 : 3  
(D) 1 : 4  
(E) 1 : 5

Since this is a geometry problem, looking at the diagram is a very important part of understanding the problem. This is clearly a triangle problem, and you might decide to solve it using triangle rules. You would write down what you know so far:

- Line segment $DE$ and $AC$ are parallel.
- Point $D$ is halfway between $A$ and $B$, so $DB$ is half the length of $AB$.
- The formula for the area of a triangle is $\frac{1}{2} \times \text{base} \times \text{height}$.
- So the ratio of the area of the smaller triangle to the area of the larger triangle must be:
When you start to try to plan your solution to this problem, you might realize that you don't know the lengths of the two bases or heights. You would have to introduce variables. But how many variables? If you introduce four variables (one for each base and one for each height), you will make the problem very complicated and more difficult to solve.

Look back at the problem and everything. You could have written down: **Wait! If DE and AC are parallel, and D bisects AB, then E must bisect BC. This means that the ratio of BD to BA is the same as the ratio of BE to BC. This makes ADE and ABC similar triangles! There must be a reason for the similar triangles aspect of the problem...what is it?**

**Tip:** Your choice of what to do first will depend on what most strikes you about the problem. While there is only one correct solution to this problem, the beauty of math is that there are typically many ways to get there, and nowhere is this so clear as in working on an ottoman problem.

At this point, you may have an “Aha!” moment and realize that, since you are dealing with similar triangles, the bases and the heights must also be in the same 2 : 1 ratio.

If so, you would solve and the math would look like this:

\[
\frac{0.5 \times \text{base}_1 \times \text{height}_1}{0.5 \times \text{base}_2 \times \text{height}_2} = \frac{\text{base}_1 \times \text{height}_1}{\text{base}_2 \times \text{height}_2} = \frac{\text{base}_1 \times \text{height}_1}{2(\text{base}_1) \times 2(\text{height}_1)} = \frac{1}{2 \times 2} = \frac{1}{4}
\]

*Because base_2 = 2 \times base_1.*

*Cancel the bases and heights.*
You can now use your knowledge of both the triangle category of problems and the ratio category of problems to successfully solve this problem.

If you didn't have an “Aha!” moment, you could have gotten stuck at this point. The solution to this dilemma lies in noticing that the question asks about ratios and that the answer choices are all ratios (i.e., fractions), not absolute quantities, and realizing that in addition to being a triangle problem, this is also a fraction problem with no amounts given. This means that you can choose smart numbers to solve. Since the question demands that the ratio be true for any triangle, you can freely choose to plug in any number that will be convenient. Because the easiest triangle to work with is a 45–45–90 right triangle, you can redraw the triangle to look like a right triangle. The problem tells you that point D is halfway between points A and B, so you should start by picking 2 for the length of AB, making AD and DB both of length 1.

Now that you know the bases and heights for each triangle, you can use your formulas:
Using this approach was less theoretical. You used the geometry-solving technique of redrawing diagrams and the fraction-solving technique of choosing your own numbers to solve this problem.

\[
\frac{0.5 \times \text{base}_1 \times \text{height}_1}{0.5 \times \text{base}_2 \times \text{height}_2} = \frac{\text{base}_1 \times \text{height}_1}{\text{base}_2 \times \text{height}_2} \\
\quad = \frac{1}{2 \times 2} \\
\quad = \frac{1}{4}
\]

Plug the numbers you picked into the formula

Tip: Planning a problem solution for an ottoman tends to be iterative, repeatedly returning for deeper understanding throughout the problem solving process. This is because multiple aspects of the problem need to be considered.

You might, however, not be sure how to approach the algebra at all and decide to use the general geometry problem backup technique, which is to reason about the answer choices by drawing as accurate a picture as possible and looking at the picture to estimate. The smaller triangle accounts for less than half of the big triangle's total volume so answers (A) and (B) must not be correct. Trying to narrow down the choices a little further, you might draw a line down the center of the lower half of the big triangle to help you see that the smaller one looks like it is less than \( \frac{1}{3} \) of the size of the bigger triangle, so (C) cannot be correct either. You would then pick either answer (D) or (E) and move on.
After solving or attempting to solve any difficult problem, take the time to review it and figure out if it is an ottoman. Would recognizing more of the categories that it fell into have helped you solve it more efficiently? Usually the answer to this question is yes, because ottomans typically require that you combine multiple solution techniques.
How Best to Learn from the Forums – Stacey Koprince

Lately, as I've been discussing test questions with people on the forums, I've realized that a lot of students aren't using the forums in the optimal way. I'm defining the “optimal way” to mean the way in which students will best learn in order to boost their scores. I'll go out on a limb and assume that most people do have a goal of learning in the way that boosts their scores the most!

There isn't a one-size-fits-all approach in terms of the best way to learn; different things work best for different people. But there are certain principles that are universal—and you can use those principles to devise a “best practice” method for using the forums to maximize your learning.

How SHOULDN'T you use forums to learn?

First, let's talk about how you should NOT use the forums. You shouldn't use the forums as a starting point to learn all about some particular topic or question type. That's what your books (physical or electronic), classes, or tutors (or some combination of the three) are for. First, try to learn what you can, and then test yourself using practice questions. Those practice questions, again, don't typically come from the forums. They come from books or online banks of questions provided either by the official test makers or by test prep companies (like us!).

Some students do use the forums to find practice questions; I actually think that's a bad use. I hold that opinion because of what I've witnessed over the past few years, as I've been discussing practice questions on various forums. First, if the source is not cited, it's difficult to judge whether the question is valid—there are a lot of bad practice questions floating around out there. (To be accurate, it's not terribly hard for me to judge; I've been teaching the GMAT for 15 years. But it's very hard for my students to judge.) Second, even if the source is a valid one, whoever typed it in might have transcribed the question incorrectly. I've seen this happen too many times to count,
and then students are going crazy trying to learn from a GMATPrep question, for example, only to find out that the right answer is (B), not (A), or that what was typed for right answer (A) wasn't actually what the test itself said! Third, if you “troll” for practice questions on the forums, you may expose yourself to practice computer-adaptive test (CAT) questions before you take the CAT yourself. (I just spoke with a Beat the GMAT & Manhattan Prep student yesterday who has been doing this. When he took his next MGMAT CAT, he saw questions that he'd seen already on the forums!)

Finally, I want to address the most common way in which I see people misuse the forums. They post a problem by itself, with minimal or no commentary or discussion of their own, and ask others to comment. This is exactly the opposite of what you want to do! (For more on why, read the next section.)

**How SHOULD you best use the forums?**

The forums are great for getting strategic advice from experts—validation on your study plan, a discussion of what to do about strengths and weaknesses, how to fix timing problems, and so on. I'm not going to discuss those kinds of uses in this article, though.

The other great use of the forums is to discuss problems that you've already done. Let's say you just did 10 practice problems. You read the explanations, you understand the basics, but you want more. Maybe you don't understand the right answer. Maybe you do understand it, but you want an easier way to do the problem. Maybe you want to know how to make an educated guess. Maybe you got the right answer and think you understand it, but you want to check your reasoning. Now, you go to the forums.

First, do a search to see whether that problem has already been posted before. If so, read the existing discussion. If not, post the problem yourself. (Note: If you post the problem yourself, PROOF the problem before you submit it. Make sure that every last word and punctuation mark is correct!)

Next, post your own dissection of the problem. Write out what you
thought when you first read it, how you did any work associated with the problem, what your reasoning was, what difficulties you had (if any), how you tried (or would try) to make an educated guess, and so on. Summarize whatever you were able to do or figure out, and formulate very explicit questions about anything you want to discuss. Try to push yourself to go as far as you can with the problem before you ask for help, and prove it to yourself by posting your analysis and your very specific questions about the problem.

An expert will respond and ideally answer only the very explicit questions that you asked—and, even then, it's possible they won't answer fully. In a best-case scenario, an instructor would give you just enough information to “get over the hump” of whatever issue is giving you trouble, allowing you to continue forward and figure out the rest on your own.

Why is it so important for you to push yourself to do as much of the hard thinking as possible? Because your goal here is not to learn how to do this one particular problem. You are not going to see this one particular problem on the test. And, of course, the instructor is not going to be sitting next to you while you take the test, telling you what to do. Your goal is to learn how to think about new GMAT problems, ones that you've never seen before, in the way that works best for you. Your goal is to Train Your Brain!

Why is it so important for you to explain your thinking for the things that you did understand? Because it's important to validate your thinking. You eliminated (A). You had a reason for eliminating (A). You check the solution and (A) is, in fact, an incorrect answer. So you're done with that one, right? Wrong! Did you actually use valid reasoning, something that you could reuse on another, similar question in the future? If you're even the slightest bit unsure, then you'd better check your reasoning. (And there's even a bonus effect: not only are you helping yourself, but you're also helping your fellow students when you post a thorough dissection of a problem.)

Let's try that again. You did the calculation and you came up with (C) as the answer. You check the solution and (C) is, in fact, the correct answer. Did you do the problem in a valid way? (Sometimes you get
lucky!) If you're not 100% positive, check with an instructor. Or, if you know you made a mistake with the calculation, but you don't know why, don't just ask someone else to show you how to do it. Show them what you did and ask where you went wrong. Then, try to correct the mistake yourself.

**Takeaway**

1. If you haven't been doing what I describe above already (and most people aren't, from what I see on the forums), make a resolution today to start using the forums in the best way. If you haven't been using the forums at all, now would be a good time to take advantage of a free resource! Make a resolution to Train Your Brain.

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**Student Sound-Off**

Without the MGMAT Navigator solutions on so many *OG* questions, I could never have fully understood the topics tested.

*John*

740 (Q49, V41)

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**Chapter Takeaways**

1. Prioritize review of the questions you answered incorrectly even though you understand the basic content (i.e., you are able to follow the solution and understand the right answer after reading it). Don't prioritize the incorrect ones that you don't understand even after reviewing the solution. Resolve to get those wrong fast!

2. Keep an error log so you can learn not to repeat past mistakes.

3. *Build speed* by using flash cards to work on pattern recognition of GMAT problems.
4. Getting a high score requires content mastery, which does not come from doing problems unless you also review and analyze your work afterwards.

5. Hard problems test the same concepts as easy problems, often just with layering. Rephrasing in Data Sufficiency and ignoring middlemen in Sentence Correction are examples of techniques used to “peel away” the layers that make hard questions hard.

6. Many GMAT problems are hybrids that are hard to categorize as a single type. Solving hybrid problems can help you to become a more flexible problem solver.
Chapter 8
of
GMAT Roadmap

Preparing for Your Second CAT
In This Chapter…

Everything You Need to Know about Time Management

Timing Considerations on the Verbal Section

Scrap Paper Strategies

So What About the Analytical Writing Assessment?

What About Integrated Reasoning?
Chapter 8

Preparing for Your Second CAT

Dear Jen,

I'm just not smart enough to do this. Every once in awhile, I get a really hard problem right and I feel like a genius, but I can't do that in two minutes, 37 times in a row on the Quant section. Other people who succeed at this must just be smarter.

Doubting in Detroit

Dear Doubting,

I know that feeling—sometimes you get a really hard problem and you do something super-smart (sometimes you can't even remember later what it was!) and it works out. But, yes, you can't do that all the time, and you can't just “get smarter.”

Fortunately, all of the problems on the GMAT are solvable in two minutes, and most of them—while they can be cloaked in lengthy stories and difficult wording—fall into recognizable categories, and can be attacked with strategies that simply need to be learned and practiced.

While the “crazy genius” feeling is kind of a good one, that's actually not the feeling you want. You want to solve GMAT problems with the same feeling you'd have if I asked you what 6 + 5 + 9 is. (Go ahead, answer that question.)

There's a reason I just wrote that example and not 2 + 2. You know what 2 + 2 is instantaneously. When you saw 6 + 5 + 9, you actually had to add, and you might have done some kind of mental check, or done it twice, to make sure you were correct. But you knew what to do...
immediately (add two numbers and then add the third one), and you knew that you could do it. That's the feeling that you're shooting for on the GMAT. Realistically, you'd be lucky to feel that way half of the time. But that's the goal: calm, capable, confident, sometimes even a little bored that you're seeing the same kind of thing you've seen a dozen times before and could do in your sleep.

When you do a problem in a “genius” way, don't get too happy. You're not done. You need to either work back through and systematize your solution so that you could do it again, in two minutes, comfortably, on a “similar but different” problem, or else you need to find a better way to do it (such as by reading the answer explanation in The Official Guide for GMAT Review or in GMAT Navigator™). Make a flash card. Review the problem later. You're not shooting for genius. You're shooting for speedy problem recognition and efficient application of appropriate strategies.

“Speedy problem recognition and efficient application of appropriate strategies” sounds a lot less cool than “genius,” but it's a lot easier to do 37 or 41 times in a row on the GMAT.

Jennifer Dziura, MGMAT Instructor, New York

Everything You Need to Know about Time Management

Time management is an essential GMAT skill. You need the ability to pace yourself. There are significant penalties both for not finishing the test and for getting several in a row wrong.

Make trade-offs on the problems that would be really hard for you to get right in two minutes. Identifying these problems quickly allows you to quickly guess and move on, saving precious extra time for problems where an extra 10–30 seconds can mean the difference between a correct and an incorrect answer.

There's no bonus for finishing early. If you leave time on the table, you are likely leaving points on the table as well. Unless you are earning a 99th percentile
score, think of how you could have used that time—even just to check for careless errors.

**Tip:** Finishing the test early is like being given 10 minutes in a candy store to take out all the candy that you want and deciding to leave the store after only 5 minutes.

### Understand How the Scoring Works

If you don't understand how the scoring works, you cannot have an informed time management strategy. Here are the basics:

1. Everyone gets a lot of questions wrong, no matter the scoring level; that's just how the test works. Pretend you're playing tennis. You don't expect to win every point, right? That'd be silly. You just want to win more points than your opponent (the computer)!

2. Getting an easier question wrong hurts your score more than getting a harder question wrong. It is still very possible to get the score you want even if you make mistakes on a few of the easier questions, but you can't do that too many times without pulling your score down.

3. Missing several questions in a row effectively hurts your score more than getting the same number of questions wrong but having them interspersed with correct answers. Of course, if you are running behind on time for most of the test and then try to catch up toward the end, you're likely to end up with a string of wrong answers in a row.

4. The largest penalty of all is reserved for not finishing the test—a common occurrence when you take too long on earlier questions in the section.

### Analyze Your Data

Using GMAT Navigator and computer-adaptive test (CAT) analysis reports, you can see aggregate data on your per question timing. Regularly checking in on your statistics will make you aware of your average per-problem pacing for each question type and will remind you to consider time as you work through GMAT problems. Determine the question types that are generally costing you more than
your average per-question time. Note whether you're getting these “expensive” questions right or wrong (across the various categories—for example, rate problems or modifier Sentence Corrections). For those that you're answering correctly, the primary question to ask yourself is: How can I become more efficient when answering questions of this type? For those that you're answering incorrectly, the initial question is simply: How can I get this wrong faster? (You're getting it wrong anyway—so if you can get it wrong faster, then at least you won't be hurting yourself on other questions in the same section.)

How do you get things wrong faster? Quickly recognize problems that fall into categories that you do not yet solve very well, either because you have not studied them yet or because you just don't really “get” them yet. On the test, make an educated guess—or a random guess if you just don't understand what the question's asking. Longer term, you may then decide to study that particular area or topic more closely in order to try to get better at it. Alternatively, there may be a couple of question types (such as Combinatorics or Advanced Divisibility) that you decide just don't come up frequently enough to be worth the time they would take to master. Plan to guess quickly on questions that fall into these categories.

Also notice the question types that are buying you time (those that consistently take you less than the allotted time). First, make sure that you are not making many careless mistakes with these; working quickly is not a positive thing if you sacrifice a question that you were capable of answering correctly. You may actually need to slow down on some of these in order to minimize your careless mistakes. The goal is not to minimize the time spent, but rather to maximize the number of correct answers per time spent.

If you do find areas that are both highly accurate and quickly solved, excellent; these are your strengths; stay very aware of these while taking the test. If you find yourself running behind on time, still take your normal amount of time to answer any “strength” questions; don't sacrifice the ones you can answer correctly! Instead, make a random guess on the next “weakness” question that you see in order to get yourself back on track.

**Transition to Benchmarks**

You probably noted that you might finish one “2-minute” question in only 1.5
minutes, and another in 2.5 minutes. This makes sense and can be advantageous as long as you are spending long enough to minimize careless mistakes and yet not so long (more than 2.5 minutes) that you fall behind. This is why it is better to use benchmarks than to time each problem on either a timed set or a full test.

**Tip:** Read about timed sets and Watertight Quant Timing later in this chapter!

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**Know How to Recover from Bad Timing**

Everything discussed so far has focused on what you do want to do. What about when things get off track? There are two levels to this: what to do immediately during an actual testing/timed situation, and what to do during your study afterward, before you take another test.

**What to Do during a Test**

The only way to recover is to notice that your timing is off before the problem becomes severe. This is why you need to use benchmarks. As soon as you notice a timing problem, you need to start dealing with it. Don't ignore it and assume it will get better later; almost certainly, it will only get worse.

You are going to need to sacrifice something in order to get back on track; you don't have a choice about that. You do have a choice about what you sacrifice. Don't sacrifice problems in your fast and accurate areas. Don't tell yourself that you'll do this question 30 seconds faster because you already know how to do it, so you can just speed up. You're risking a careless mistake on a question that you know how to get right, plus you're going to have to do that on several questions to make up the two minutes that you're behind, so you're really giving yourself a chance to miss multiple questions that you know how to do.

Instead, the very next time you see a question that you know is a weakness of yours, skip it. Make an immediate, random guess and move on. There—you've only sacrificed one question, and it was a weakness anyway. Depending upon the question type and how quickly you moved on, you saved anywhere from a little under one minute to a little under two minutes. If that's enough to catch back up, great. If not, repeat this behavior until you are caught back up. On average, try not to skip more than one question out of every four. Don't worry if
you see two “big weakness” questions in a row, though. Maybe you got lucky and got that first one right. Maybe one is an experimental. Even if they both count, getting two wrong in a row won't kill your score—you can recover because you still have more questions to come—and you're unlikely to have gotten them right anyway.

What about going too quickly? In this case, you do need to slow down a bit, because you might be making careless mistakes simply due to speed. Make sure you're writing everything down. Check your work on the questions that you know you know how to do. (On the ones you absolutely don't know how to do, though, just go ahead and move on—you don't need to spend more time on those.) Use your 1-minute sense! If you're ready to move on before it's been about a minute (and you think you got it right), now would be a great time to check your work.

Reminder: Read more about developing a 1-minute sense in Chapter 6!

What to Do after the Test Is Over

What if the test is over and you realize that you messed up the timing? Go all the way back to the beginning of this article and make sure you know how the scoring works. Start analyzing your data to find out what problem types and content areas are costing you time. Review the other Timing articles in Chapter 6 and start doing what they say! Note that you may need weeks and even months to master the timing, depending upon how severe your timing problems are and whether they are also related to holes in your content knowledge and skills.

Takeaways

1. Understand how the scoring works.
2. Analyze your data.
3. Use benchmarks.
4. Know how to recover from bad timing.

What Santa's Elves Have to Teach Us about GMAT Timing – Liz Ghini Moliski
Imagine, just for a moment, that you are one of Santa's elves. You are a new elf, an elf-in-training, if you will. You have just received your first list of children and the corresponding gifts that they have requested. Eager to show Santa how competent you are, you quickly get down to the business of making toys.

Then, you get to Jenny. Jenny has requested a very complicated, hard-to-make toy. You have never made this toy before, and aren't sure how to. However, you are confident in your toy-making prowess and believe that, if given enough time, you could do a great job making this senior-elf-level toy. “Wouldn't that impress Santa?” you wonder.

The problem is that you are on a tight schedule. Kids need their toys by December 25th, and you have a long list of kids whose toys you are responsible for making. If you spend the time it would take to make Jenny's toy as specified, you won't have time to make Maria's toy, or Joanne's, not to mention Owen's and Lydia's. What should you do?

You realize that, while making Jenny's toy might impress Santa initially, he'll quickly become very disappointed in you when he realizes that you did not finish your list and left other children without their toys. You briefly consider making shoddy toys for all of the other children so that you can focus on Jenny's challenge. You realize, though, that it's not fair to give the other children toys that will quickly break.

You decide to make Jenny a simpler version of the toy she requested, the best you can do in the time you have to allot to each child. When Santa sees your toys on December 24th, he may not be “wowed” by
Jenny's toy, but he will know that he can count on you to get the overall job done.

What does this have to do with the GMAT? Like one of Santa's elves, you have a long list to accomplish in a very short time. You just have problems to solve instead of toys to build. Also, like an elf-in-training, you have more asked of you in the time given than you are capable of accomplishing. During the GMAT you will constantly have to make time allocation decisions. You can spend a little more on one problem if there's a second one that you can finish faster. Your score will suffer significantly, though, if you run out of time on the test, leaving problems at the end unattempted. Likewise, if you rush through several problems that you know how to solve efficiently, you will likely make a slew of careless errors and take a hit on your score. This risk is not worth taking to spend more time on a single problem that you are unlikely to get right anyway.

So, if you recognize a “Jenny's Present” on a test, make an educated guess and move on!

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**Student Sound-Off**

I improved my score 80 points from a 530 to a 610 after taking the online MGMAT class. Unfortunately, the admissions staff at my top choice, Cornell, was not impressed with my score. My score needed to be at or close to a 700 to demonstrate that I could compete with other top applicants. This task seemed daunting and unattainable, but it was one that I was unwilling to give up on.

I took the GMAT three more times, but was unable to score above a 610, so I hired a MGMAT tutor. My tutor and I isolated timing (especially on the Quantitative section) as a pivotal issue: I was spending inordinate amounts of time on problems I would never answer correctly and spending too little time on problems that were difficult to me but still solvable. It was challenging for me to just let problems defeat me, I felt guilty if I did not try to solve every question—even if it meant spending several minutes and placing myself in a
dire position to complete the Quantitative section.

My tutor gave me an article on an NBA player, Shane Battier, which was written by Michael Lewis, the author of “Money Ball.” The article highlighted that Shane used statistics and probability in every game he played at the professional level. Shane forced players to spots on the court where field goal percentage was dismal, he placed himself in optimal positions for rebounds, and used every statistical data point he could to maximize his effectiveness on the court.

I sought to apply Shane's example in my pursuit of a top score on the GMAT. When I reached problems that I knew intuitively would take too long to solve, I would silently say “ballin’” to myself and skip the problem. A question that I knew I couldn't solve regardless of how much time I spent on it was called a “freebie” and it was imperative that I guess and move on, preserving precious time for those questions that I could solve. I gave myself seven freebies within the Quantitative section, which provided the freedom to move on from problems that were sabotaging my score. I took the GMAT one final time, six months after being placed on the wait list at Cornell and less than a week before the class would be finalized. With the “freebie” framework, my score jumped to a 680 and earned me admission to two of the three schools I applied to with scholarship, and within a week Cornell also reached out with favorable news: I was accepted!

The biggest takeaway from my experience is that one of the most challenging aspects of the GMAT is getting comfortable with the fact that you are not going to answer every problem correctly. In fact, even top scorers only answer slightly more than 60% of their questions correctly. The key is recognizing problems that are out of your league, skipping them, and focusing on accurately answering all the questions in your wheelhouse. It's correctly answering every question that you are capable of answering correctly that will earn you a great score and place you on track for a remarkable two-year experience at a business school of your choice.

Justin
680 (Q47, V35)

Watertight Quant Timing – Tom Rose
**Indications:** For students who continue to fall behind during the Quantitative portion of the GMAT and are looking for an alternative timing approach. (Advanced Quant Timing is also useful for helping students avoid the temptation to “speed up.”)

**Background:** Most students work best at a natural speed or cadence. Disrupting this cadence by attempting to speed up can drastically reduce accuracy. The tendency to speed up must be avoided.

**Challenge:** If your natural work speed in the Quantitative section of the GMAT does not allow you to complete problems in an average time of 2 minutes or faster, then time must be saved somewhere to avoid the need for guessing at the end of the section. (The Quantitative section allots an average time of 2 minutes 1.6 seconds per problem.) How can you execute the Quantitative section of the GMAT faster without speeding up?

**Solution:** Use watertight timing compartments and forced guessing.

**How to execute:** Divide the Quantitative portion of the GMAT into 10-minute compartments. Memorize what problem you “should” be on for each timing benchmark. When taking the exam, answer problems at a normal speed and cadence. Do not rush! If you reach a timing benchmark and are not on the associated problem, guess immediately on the next hard question you see. If you need to do this more than once in order to catch back up, do so! Then, resume answering problems at a normal cadence.

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<tr>
<th>Time Remaining</th>
<th>Problems Finished</th>
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Why this works: This technique helps improve several conditions: 1) it helps reduce the effects of rushing, which lowers accuracy; 2) it helps you access higher levels of creative thought, which you can only access when solving problems at your natural rhythm; and 3) the GMAT penalizes strings of wrong answers in sequence. Watertight timing compartments help distribute guesses throughout the exam, reducing the risk of guessing incorrectly several times in a row.

Advanced concepts: Hopefully, as you become more in tune with your natural work speed, you can begin to calibrate yourself so that you know approximately how many questions you will need to guess on during the Quantitative section of the GMAT. Once you begin to anticipate the need for guessing early, you will be able to pick your guesses strategically instead of simply guessing at the end of a slow time compartment. This will further increase accuracy by allowing you to guess on questions that are above your difficulty level that you might answer incorrectly anyway. As you master watertight timing compartments, the strictness of the compartments can be relaxed to allow for some wiggle room at the boundaries to allow for questions that are almost complete. Be careful not to backslide into old habits!

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Student Sound-Off

Even after practicing this “diligent timing” on ~10 tests, I STILL screwed up my timing in the actual test (it's super stressful and my nerves were all over the place) and I thought for some reason that Quant had 41 problems instead
of 37, so I guessed (I guessed wrong I figured later) on the last two problems when I had 4 minutes left thinking I had 4 more problems—but actually it was the end of the test! Woops! Talk about freaking out afterwards—got me super upset. Nerves do funny things sometimes—I had taken about a million practice tests so I can't imagine what I was thinking! Also, I ran out of time on Verbal after stupidly spending ~5 min on a Critical Reasoning test—forcing me to rush through the last 4 problems and guessing on three-fourths of them —so I probably could have bumped up both my Quant and Verbal scores about a point each if I had been stricter with timing—which means I would have had an even HIGHER score. SO, final WORDS OF WISDOM ON THIS: Practice the actual test-taking scenario a lot (although I did this) and try to really be diligent about sticking to your benchmarks—it can really hurt you if you go off too much. Luckily, in my case, it didn't hurt me too bad, but I probably could have scored even higher had I been more strict about only spending 2.5 minutes EVER on a problem. And as much as you can give yourself the “real situation” when taking the test, do it, because nerves do funny things sometimes (like seeing #37 on Quant and thinking you have 4 questions left? What?).

Amanda
730 (Q49, V40)

Timing Considerations on the Verbal Section

Verbal timing is “looser” than Quant timing because it has to account for variance in problem types. For instance, if you get eight Sentence Correction problems in a row, it shouldn't take as long as if you had gotten two Reading Comprehension passages back-to-back.

In Verbal, check the time after every eighth problem. Here's what the timing chart looks like:

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While most students struggle to complete a Quant section in time, a sizable number finish the Verbal section with significant time left over. If you are more than two minutes ahead, slow down and spend more time on Reading Comprehension and Critical Reasoning problems. The ways to do that include the following:

1. Make sure that you carefully read the full text of each answer choice. Every word is important. Wrong answers are often wrong due to a single word.

2. On Reading Comprehension detail and inference questions, make sure to find your proof in the passage. Often, wrong answers echo language from the passage but actually say something different.

3. Don't spend your extra time on Sentence Correction. Students tend to second-guess themselves. If you followed a good process, you identified the splits and either you knew the rule or you didn't.

If you are struggling to complete the Verbal section in time, apply watertight Quant timing to the Verbal section, but using the timing chart provided above. If you have an extreme timing problem on the Verbal section and are not aiming for a 700+ score, it is okay to skip one entire RC passage. Try to pick a shorter passage in a topic area that you find difficult. The shorter passages usually have only three associated questions, not four. If you have a minor timing problem (i.e., fewer than five problems left undone or rushed on), you are better off skipping an occasional CR problem. CR problems tend to be more difficult for most people.

**Scrap Paper Strategies**

As trivial as it may sound, even the way you set up your scrap paper can impact your GMAT score. If your notes are not logically organized on your scrap paper, it will be more difficult for you to check your work or branch off into a different solving strategy if the first one doesn't pan out. You are more likely to miss a critical relationship if all of the information that you know about a problem is not laid out in an organized fashion. In addition, you need a way to quickly
check your progress against the watertight timing benchmarks without disturbing your workflow. The following is what we recommend, largely based on strategies that our students have reported to work for them.

**Tip:** Don't worry! The scrap paper they give you is gridded so you don't have to draw the tables. You also don't have to write out the problem numbers; just move to a new row for each new problem. Also, if you take extensive notes on Verbal, record fewer problems per page than shown here. If you fall into this category, try eight problems per page, and use the time tracking system of writing the start time for each page as shown below for the Quant section.

**For Verbal**

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Cross off one freebie box each time you guess on a problem in under one minute.

Use this space to diagram CR questions or draw RC passage maps. When you run out of note space, move to the next page.

**For Quant**

**Second Page**
I hit my ceiling. I've completed the course and it didn't seem like I'm going to get past that 700 mark. But my teacher suggested that I chill out and just keep practicing *OG* problems. I used MGMAT's *OG* Tracker spreadsheet [now called GMAT Navigator™] and set it up to guide me to do an equal number of questions every day of varying difficulties. (Following the MGMAT CAT: 640 (Q43/V34))
curriculum, you do about one-third of the OG problems over the course. This leaves the majority of the problems to practice on with everything you learned.)

**MGMAT CAT: 710 (Q46/V41)**

This is basically my highest ever Quant and Verbal scores so far combined. Around the 4th day of starting the OG problems, I began to get comfortable with the structural makeup of GMAT problems. By day 6 or 7, I began to be able to pinpoint what kind of problem it was going to be and how to be mentally prepared for the calculations that would be needed. I can start to predict what they're going to ask before I finish reading the problem. By day 9 or 10, I understand how to shift my thought processes so that I can solve the problems within two minutes. I focus on speed and educated guessing. Also, I realize that I'm making a lot of stupid mistakes: misreading problems and/or answer choices, making absolutely asinine calculation errors, “adding” my own information when it's not given in the stem, etc.

**MGMAT CAT: 720 (Q46/V42)**

I have completed every single problem in all three OG books—each is timed and error logged using an error log spreadsheet. I reviewed each one I got wrong and made sure I understood it fully. Occasionally, I'd run into a problem that was way over my head, in which case, I just let it go because I didn't really care about being able to know how to do a 750+ problem when I could focus on a 700-level problem.

*Helen*

750 (Q48/V46)

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**So What About the Analytical Writing Assessment?**

The AWA, or Argument Essay, is not incorporated into your 200–800 score. It is graded on a separate 0–6 scale.

It is true that a computer grades your essay, but so does a human being. As long
as the human grader and the computer's scores are within one point of each other, their ratings are averaged to give you your score. If their ratings differ by more than a point, though, your essay is read by a second person, the computer's rating is thrown out, and the two humans' ratings are averaged together.

You can think of the electronic grader as an advanced version of Microsoft Word's spelling and grammar check. The computer is also programmed to check for essay organization. As a result, it's a really good idea to use transition words such as “first,” “next,” and “in conclusion.” In addition, the electronic grader assesses your writing acumen by ensuring that you are using multiple sentence structures and sentences of varying lengths.

The following exercise is designed to make your writing more engaging for the reader and more attuned to the electronic grading criteria. You can try it using an essay you have already completed. First, draw the following grid on a piece of scratch paper:

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<tr>
<th>#</th>
<th>Sentence Opening</th>
<th>Verbs Used</th>
<th>Words</th>
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Fill in the grid using the essay you have just written. Under “Sentence Opening,” write the first few words of each sentence. Under “Verbs Used,” write all the verbs in each sentence. Under “Words,” write the number of words in each sentence.

Your goal is to vary the contents of each column, and to eliminate as many “to be” verbs as possible. If you often start sentences the same way, tend to use the same verbs, or write many sentences of the same length, try rewriting the essay to fix these problems. While you won't have time to do essay grids on the actual GMAT, using this grid in practice will help you start to think about these issues as you write.

Excelling on the essay will not help you get into business school. Business schools view a 5 on the essay just as favorably as they view a 6. The Essay
section is just there to ensure that the person who was carefully ID-ed on the way into the GMAT testing room is conceivably the same person who wrote those exquisite, flawless application essays. While business school admissions officers do have access to your GMAT essay response, they're busy people. The only times that we have heard of business schools actually reading GMAT essays were in cases of non-native-English speakers about whose English fluency they were particularly concerned.

If you skip the essay altogether (i.e., write nothing) or write on some other topic, not answering the question, then you'll get a 0. That would definitely raise an eyebrow at the schools—they'd wonder why you did that, especially if you had no good reason to. We don't have any way of knowing exactly how schools would react, but it wouldn't be worth testing the waters. Even on retakes, students should do the essay. Even putting in minimum effort on the essay will probably be sufficient for most folks to get a decent enough score of 4 or higher, so why not make that minimum of effort?

So what's the bottom line? Trying your hardest on the essay is like going to a wedding and getting filled up at the cocktail hour. Don't do it: there's a whole sit-down dinner about to be served. Aim for a score of a 5, not a 6! However, the essay is important to take into consideration (along with Integrated Reasoning (IR)—stay tuned) because taking a three-and-a-half hour test is harder than taking a two-and-a-half hour test. You need to make sure that you have, or build up, the stamina to get all the way through the test without running out of steam on the Verbal section. Taking your practice tests with the Argument Essay and IR sections will give you good stamina practice and ensure that your practice exam scores are accurate representations of your test-day abilities.

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**Tip:** Don't skip the essay on your actual GMAT. If you do not complete the Essay section of the test, business schools will notice…and know that your score is artificially inflated.

If you are a Manhattan Prep student, watch the Essay Lesson and then do GMAT Write®, a tool developed by the GMAT test makers that scores your responses to two retired Essay prompts, using the same software that will score your essay on test day. Both the Essay Lesson and GMAT Write are available in the Student Center. If you want even more practice, you can purchase GMAT Write directly from [www.mba.com](http://www.mba.com).
Student Sound-Off

For all my practice tests, I started with the two required essays.* I feel that it was very important because it takes one hour to write them and I definitely felt more tired than I would have been if I hadn't written the essays.

Timur
770(Q50, V47)

*Before June 2012, there were two essays.

Ace the Essay? No, Thanks! – Stacey Koprinic

The Argument Essay on the GMAT is scored separately and the schools don't care as much about the essay score. You have to write the essay first before you get to the more important Quant and Verbal sections, so you don't want to use up too much brainpower on your essay. Still, you can't just bomb the essay section; the schools do care about it somewhat. So how do you do a good enough job on the essay without expending so much energy that you're negatively affected during the important portion of the test?

You need to develop a template, an organizational framework on which to “hang” your writing. The template will not, of course, tell you exactly what to write. For that, you need the actual essay prompt, which you won't see until you take the test.
You can, however, determine how to organize the information ahead of time, as well as the general kinds of messages you need to convey at various points throughout.

The template should tell you

- how many paragraphs to use,
- the primary purpose of each of those paragraphs, and
- the kinds of information that need to be conveyed in each paragraph.

The template will vary a little bit from person to person; the important thing is to have a consistent template for yourself that you've worked out in advance of the official test.

As a general rule, your essay should have either four or five paragraphs total. The first paragraph is always the introduction, the last paragraph is always the conclusion, and the body (middle) paragraphs are for the examples you choose to use.

**Tip:** Read the sample essays in the Essay chapter of *The Official Guide for GMAT Review*. Note that longer essays receive higher scores in general.

Each paragraph should contain certain things; these are listed in the sections below. The information does not need to be presented in the order given below, though; just make sure that each paragraph does contain the necessary information in some sort of clear and logical order. In addition, the information listed below is the minimum necessary info—you can certainly add more where appropriate.

**First Paragraph**

Your first paragraph should

- state a thesis,
- summarize the issue,
- acknowledge that the other side does have some merit, and
- introduce your examples.
The first paragraph should contain a brief summary of the issue at hand *in your own words* (don't just repeat what the essay prompt said). Briefly summarize the conclusion of the given argument. You don't need more than one or two sentences.

The first paragraph should also contain a thesis statement. The thesis is typically one sentence that conveys to the reader your overall message or point for the essay that you wrote. In fact, you can write most of your thesis sentence before you get to the test! You already know that the argument will contain flaws, and that you will be discussing how those flaws hurt the author's conclusion. Guess what? That's your thesis!

> "While the argument does have some merit, there are several serious flaws that serve to undermine the validity of the author's conclusion that XYZ."

**Don't use that exact sentence.** They're going to get suspicious if hundreds of people use the same sentence. (Besides, that's my sentence. Come up with your own!)

Note the opening clause: “While the argument does have some merit.” This is what's called “acknowledging the other side.” You shouldn't say, “Hey, your argument is completely terrible! There's nothing good about it at all!” Instead, acknowledge that some parts may be okay, or some people may feel differently, but your position is that the flaws are the most important issue (that is, your thesis is the most important thing).

Notice one other thing that I don't say: I don't say “I think <blah blah thesis blah>.” I state my thesis as though it is fact and that reasonable people *surely* agree with me. That's a hallmark of a persuasive essay.

Finally, the first paragraph needs to introduce whatever examples you're going to use in the body paragraphs below. Don't launch into the examples fully; that will come later.

**Body Paragraphs**
You can choose to use either two or three body paragraphs. (I use two body paragraphs, personally. Remember, you just need to be “good enough!”)

Each body paragraph should

- introduce one flaw,
- explain why it is a flaw, and
- suggest ways to fix the flaw.

The body of an essay is where you support your thesis statement. Your support will come from the prompt itself: brainstorm several flaws from the argument (try to find the biggest, most glaring flaws). Each flaw gets its own paragraph, so you'll need either two or three, depending upon how many body paragraphs you want to write. Explicitly explain why each flaw makes the conclusion less valid in some way, and then discuss how the author might fix that flaw.

**Tip:** The essay graders are explicitly told NOT to mark anyone down for getting a fact wrong—they can't fact-check everything, so they are explicitly told to fact-check nothing in order to make sure there's a level playing field. However, that being said, you don't want to say obviously untrue things.

For example, say that an argument claims that firing half of a company's employees will help the company to reduce costs and therefore become more profitable. While it's certainly true that chopping half of your payroll will reduce costs, it doesn't necessarily follow that the company will become more profitable. That loss of personnel may reduce productivity, hurt the morale of the remaining employees, and so on. The author of such an argument could bolster the claim by, for example, showing evidence that half of the employees are fully redundant and firing them wouldn't affect the company adversely.

Don't worry about whether this is likely, whether such evidence actually exists, or even whether this is the best way to improve profitability. Your job is only to strengthen the author's existing
argument a little bit. If the author could actually produce evidence showing that there wouldn't be adverse effects from such layoffs, then the conclusion would be strengthened. Period.

**Conclusion Paragraph**

Your concluding paragraph should
- restate your thesis (using new words),
- reacknowledge the other side (using new words), and
- briefly summarize how your examples supported your thesis (using new words).

Are you noticing a theme within the above bullet points? Basically, the conclusion paragraph isn't going to contain much new information. It's a conclusion; the major points should already have been made earlier in the essay. What you're doing now is tying everything together in one neat package: yes, the “other side” has some merit, but here's my point-of-view and, by the way, I proved my case using these examples.

Before you go into the real test, have a fully developed template, so that all you have to do is come up with your two examples and your thesis statement, and then “hang” your words on your framework. Practice with the above as a starting point until you develop something with which you're comfortable.

**Tip:** Don't forget to leave some time to proof your essay; it's okay to have a few typos, but systemic errors will lower your score.

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**Student Sound-Off**

I wrote Analytical Writing Assessment (AWA) essays* on alternate MGMAT exams, and on every official practice test. This was not to improve my AWA score but to test my endurance levels and build exam stamina. That extra one hour of thinking and writing essays will take a small toll on your
Before June 2012, there were two essays.

What About Integrated Reasoning? – Chris Ryan

The Integrated Reasoning section was introduced in June 2012, and for most folks, it's a lot harder than the second essay used to be. In 30 minutes, you are asked 12 questions. Most of these questions have flashy new formats: you'll need to re-sort tables, click on different tabs, pick answers from drop-down menus, and so on.

IR tests you on the same set of underlying skills as the “regular” multiple-choice parts of the GMAT. So, by preparing for the main event of the GMAT, you are already preparing for IR. However, certain skills are emphasized (e.g., decimals) at the expense of others (e.g., primes). The two key differences are these: 1) IR integrates Quant and Verbal more than the rest of the GMAT (as the name “Integrated Reasoning” implies), and 2) IR presents you with lots of real-world data that you have to sift through. In fact, you'll be given a calculator for this section only, so IR can give you some ugly numbers and expect you to deal with them.

Why is IR the way it is? In business school, you will often read and analyze business “cases,” which contain real-world numbers integrated into the text. So IR is a step closer to what you'll actually do
in business school than a Geometry problem is.

That said, IR is not yet that important, although that will change over time. The schools are only now gathering data about how the first students are performing in business school relative to their IR scores. They have decades of data for the Quant and Verbal scores. It's impossible to predict when (if ever) IR scores will become as important as the Quant and Verbal scores, but it's safe to say that admissions committees will likely look at your IR result as just one more bit of information on you, one that's less important than the 200–800 score, for at least the next several years.

Integrated Reasoning does pose a danger, though—you could get too stressed about it, either before or during the exam. Do not let IR mess up the rest of your test.

So, how should you get ready for IR?

• **Build stamina in advance.** Take practice tests with IR.

• **Learn strategies to tackle IR.** Use our GMAT Interact™ for Integrated Reasoning study program, a series of interactive lessons all about IR.

• **Feed your brain at the break.** Together with the Essay, Integrated Reasoning will draw down your brain's store of energy. Make sure to eat food that includes protein and fat, with complex carbohydrates, to keep your brain fueled. Tuna or turkey and mayo on whole grain bread, peanut butter on crackers, hummus with whole wheat pita…the possibilities are endless.

If you need more, check out the Integrated Reasoning & Essay GMAT Strategy Guide, which is devoted to these two sections.

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**Chapter Takeaways**

1. The best test time management uses timing benchmarks rather than a rigid two-minutes- per-problem approach.

2. Good scrap paper management can help you reduce your timing stress as well as the number of careless errors that you make.
3. Take your practice CATs with the Argument Essay and IR, because these sections can drain your energy if you don't have a good plan for them.

4. Use the Manhattan Prep essay template to complete the essay with a minimum amount of stress. Save your energy for the main event.

5. Don't let IR mess up the rest of your test. Build stamina in advance and feed your brain at the break.
Assessing Your Progress
In This Chapter…

*My Score Dropped! Figuring Out What Went Wrong*

*Analyzing Your Practice Tests*
Dear Jen,

My second CAT didn't go up! All this work for nothing!

Down in DC

Dear Down,

It's very common that students take a first practice test and get a horrible score (say, in the 400s). Most people don't read too much into that; if you've never seen a GMAT before, of course the first test is going to be pretty bad.

But then, lots of people take the second test and get another low score, and are just crushed; they feel like they haven't accomplished anything and it's hopeless. That is absolutely not the case!

Here's what's usually happening. On the first test, there were all kinds of things you had no idea how to do, so you just guessed and moved on. You may have even finished with time left over due to having skipped problems. On the second test, after studying, attending classes, etc., you then knew enough to attempt everything. But you weren't fast enough at any of it yet, so you ran out of time, either cutting off many individual problems before you could really solve them, or else running out of time and randomly guessing through a long string of problems at the end or even timing out completely and not finishing. Your overall score comes out the same.

Please know that this is very common. What I always tell people is that it's not about the overall score (yet). Imagine that someone had videotaped you taking the first exam. You're just looking baffled,
messing around, and clicking “C” a lot, aren't you? Now watch the video of your second exam—oh look, you set that one up right and then got stuck…and on the next one, you almost got there but saw that you had taken more than two minutes so you guessed…and on the next one you realized you had an overlapping sets problem and made an appropriate chart but then couldn't figure out how to fill it in…In other words, on the first exam, you got 0% of the way there on a lot of problems, and on the second exam, you got 50–80% of the way there on a lot of similar problems. Your overall score might be the same, but that video of your process looks really, really different.

**Tip:** It can be very helpful to create a question analysis spreadsheet for your computer-adaptive test (CAT). To do so, review each question and determine which question analysis category you got stuck on (to read more on question analysis, see Chapter 7). If one category label keeps showing up over and over again, you know that this is the bottleneck in your problem-solving process.

This usually works itself out around the third or fourth CAT. Of course, to cause this to happen, you can't just take CAT after CAT, doing the same thing. After taking a practice test, go back over all of the problems. Actually do them again, don't just look at them. Go back and study any topics that gave you trouble. Even on the ones you got right, could you have done them more efficiently, thus freeing up time for other problems? Reviewing a test should take you longer than the actual test would.

Stay positive, and keep moving forward.

*Jennifer Dziura, MGMAT Instructor, New York*

**My Score Dropped! Figuring Out What Went Wrong – Stacey Koprince**
It's always disheartening to have a score drop, whether it happens on a practice test or (worst case scenario) on the real test. If this happens to you, the most important thing to do next is to figure out why this happened. If you can figure out why, then you may be able to do something to prevent a score drop from happening again.

Take a look at the four most common reasons for a score decrease and ask yourself whether any of them apply to you.

1. **Official Test Conditions**

Did you take your practice tests under official test conditions? Did you:

- Do both the Argument Essay and Integrated Reasoning (IR) sections?
- Take only two 8-minute breaks (the first between essay/IR and Quant, the second between Quant and Verbal)?
- Complete the test in one sitting (e.g., you didn't do the Verbal section later that evening or the next day)?
- Pause the test, look at books or notes, eat and drink during the test (except on breaks), or do anything else that wouldn't be allowed on test day?

If you did not take your practice tests under official testing conditions, then your practice scores were likely inflated—possibly just a little or possibly a lot, depending upon how far you were from official test conditions. If your practice test scores were inflated, then the bad news is that your scoring level wasn't as good as you thought it was, and your official test didn't represent as much of a drop as you first thought (and, possibly, the official test didn't represent any drop at all).
While this is not great news, it is crucial to know, because it tells you what the problem is. You need to figure out in which areas you're falling short and do what you need to do (math, grammar, problem-solving skills) in order to improve. And don't forget to take tests under official conditions in the future, so that you get a true picture of your current scoring level.

2. **Stamina**

Did you prepare yourself adequately for the stamina required to perform at a high mental level for more than 3.5 hours? Did you:

- Take the tests under official conditions (including Essay/IR and breaks—see section 1)?
- Take the practice tests at the same time of day as you took (or plan to take) the real test?
- Avoid taking a second test (practice or official) within three days of taking another practice test?
- Eat good “energy” food before the test and during the breaks, drink liquids to stay hydrated, and stretch or do light exercise to loosen up and get your blood flowing?

This is a long test; stamina is critical to your ability to perform well. Don't tire yourself out in the days before the official test (don't study too much, don't take a practice test within a few days of the real thing, etc.). And experiment with food and liquid until you find a combination that gives you good energy without making you overly stimulated (too much caffeine is a bad thing).

In addition, many people skip the Argument Essay and/or IR sections on practice tests and then see a substantial drop on the Verbal section of the official test. People are surprised when this happens, but if you use your Critical Reasoning (CR) skills, it shouldn't be that surprising. If you don't do the Argument Essay/IR, then you're only spending about 2.5 hours on your practice tests. The real thing will take a bit more than 3.5 hours. Your brain is, quite simply, not prepared to last for that entire 3.5 hour period…and Verbal is the last section. So, the Verbal score drops.
That's why, although nobody cares as much about the Argument Essay or IR scores, I still tell my students to do the Argument Essay and IR sections on their practice tests. Your mental stamina is going to affect your Quant and Verbal scores, and you do care (very much!) about those scores, so you have to make sure you're prepared to function at a high level for the entire 3.5-hour length of the test.

3. **Timing**

Mismanaged timing can cause a lot of variability in test scores. If your scores keep jumping up and down on practice tests and you're not sure why, your timing may be the culprit. Whenever I talk to a student who experiences more than a 100-point drop on a test, timing is almost always a factor.

Timing is so crucial because certain consequences can kill your score. Test-takers tend to make more careless mistakes when they're rushing. They may get multiple questions wrong in a row or they may run out of time entirely before the section is over. All of these things will have a negative impact on your score.

There are two major categories for mismanaged timing: too slow and too fast. Some test-takers will run out of time before the section is over; others will finish with lots of time left. Many test-takers mismanage the time badly, yet actually do finish the test on time. *Just because you finished the test on time does not mean that you managed your time well throughout the sections.*

The vast majority of students who mismanage time badly enough to experience a big score drop will do so by going too slowly at some point on the test, and consequently forcing themselves to move too quickly at other points. Alternatively, people sometimes do move too quickly throughout an entire section because of general test anxiety; if you finish with more than five minutes left, you definitely moved too quickly through that section, and likely made careless mistakes as a result.

The common factor in either scenario: having to go too quickly at some point. When you go too quickly, you make careless mistakes.
You also tend to choose to go too quickly on problems you think are easy (or, at least, easier than others). So going too quickly basically equates to giving yourself lots of chances to miss lower-level problems.

The “death spiral” (otherwise known as “my score dropped in a big way!”) occurs when you start to get a lot of lower-level problems wrong that you knew how to get right—if only you weren't rushing and making mistakes.

(By the way, think about the other side of things: the problems on which you would go too slowly. You're going to do this on the really hard problems, right? Well, the chances aren't very good that you'll get those problems right, even by spending extra time—precisely because the problems are really hard!)

4. Anxiety

The test is a nerve-wracking situation for many people, but some also experience anxiety symptoms that are strong enough to interfere with rational thinking and the ability to perform. If you are experiencing physical symptoms (nausea, rapid heart rate, difficulty breathing), you should consult a medical professional. Also, read Chapter 10 of this book on managing test stress.

The Most Important Thing to Remember

If you can figure out what went wrong, then you can do something to prevent another score drop in the future—so please take the time to think through everything that happened. Also, use the Manhattan Prep, Beat the GMAT, and GMAT Club forum communities to help—your fellow students and the GMAT experts can be great resources in helping you figure out what went wrong and what to do next.

Analyzing Your Practice Tests

Practice tests are an invaluable component of any test-taker's study plan, but the most valuable thing is actually not the act of taking the practice test. Just taking a
test doesn't help you to improve all that much. While taking a test, you are concentrating on *doing* (using everything you've learned up to that point); as a result, you're not really *learning* much.

The most valuable thing is actually the data that you can extract once you've *finished* a test; that's how you learn to get better and know what to study before you take another practice test.

By analyzing your practice test, you can ascertain whether you've learned what you have been trying to learn and diagnose your strengths and weaknesses so that you can revise your study plan accordingly going forward.

First, look at the score. Also note whether you did the Argument Essay and IR sections (if you didn't, assume the score is a little inflated) and whether you used the pause button, took extra time, or did anything else that wouldn't be allowed under official testing guidelines. Any of these actions could inflate your score.

**Tip:** It takes about 45–60 minutes to do this analysis, not counting any time spent analyzing individual problems.

### Problem Lists

Next, look at the problem lists for the Quant and Verbal sections; the problem lists show each question, in the order it was given to you, as well as various data about those questions. The primary value of analyzing the data lists is to assess your time management.

### “Correct/Incorrect” Column

Are there any strings of 4+ questions wrong?

- If so, look at time spent. Were you low on time and rushing?

- Alternatively, were they really hard? Maybe you should have gotten them wrong.

- Think back to how you felt on these problems. A common scenario: the first one or two are really hard, so you spend extra time. You get them
wrong because they're hard. You know you spent extra time, so you speed up on the next couple and make careless mistakes, getting those wrong as well.

“Cumulative Time” vs. “Target Cumulative Time”

How closely did you stick to the expected time frame? It's completely normal to be off by ±2 minutes, and even ±3 minutes is fine.

• Are you 3+ minutes behind (too slow)? If so, where was that extra time spent? How well did you really do on those problems? (They should be all or mostly correct, since you chose to allocate extra time to them! If not, start cutting yourself off.)

• Are you 3+ minutes ahead (too fast)? If so, where are you picking up that time? How well did you do on those problems? If you knew you didn't know how to do a problem it's fine to answer fast. If you were going quickly because you did know how to do it, though, then be careful: that's a recipe for careless mistakes.

“Time” Column

Even if your cumulative time was fine, you might still exhibit a very common problem: up and down timing. This is when you spend way too much time on some problems and then speed up on others to catch back up. Your overall timing works out, but you still have a serious timing imbalance on individual problems.

Tip: For per-question timing guidelines, refer to Chapter 6. Also, remember that the first Reading Comprehension question of any passage will include the time used for the initial read through of that passage.

Click on the Time column itself. This will re-sort the questions from fastest to slowest.

• How many “too fast” questions did you miss or get right via luck? If you knew you didn't know how to do the problem and chose to guess quickly, then you don't need to count that problem.
• How many “too slow” questions did you miss? You should have cut yourself off faster!

• Did you have any crazy-slow problems (e.g., double time)? Even if you got it right, maybe you should have gotten it wrong much faster and spent that time elsewhere.

If you have more than a few questions in the too fast or too slow categories (regardless of whether they’re right or wrong), then you’ve got a timing problem. For example, if you had four questions over three minutes each, then you almost certainly missed other questions elsewhere simply due to speed—that extra time had to come from somewhere. You know those times when you realize you made an error on something that you knew how to do? Well, if you were also moving even a little bit quickly on that problem, your timing was at least partially a cause of that error.

Alternatively, if there is even one that is very far over the “way too slow” mark, you have a timing problem. For instance, if you have a Quant question on which you spent 4.5 minutes, you might let yourself do this on more questions on the real test—and there goes your score. (By the way, the only potentially acceptable reason is that you were at the end of the section and knew you had extra time, so you used it. But our question would be: Why did you have so much extra time?)

For each section, get a general sense of whether there is

• not much of a timing problem (e.g., only 1 or 2 questions in the too fast or warning track range),

• a small timing problem (e.g., 3 questions in the warning track range, or 1 problem in the way too slow category, plus a few “way too fast” questions), or

• a large timing problem (e.g., 4+ questions in the warning track range, or 2+ questions that are way too slow, plus multiple “way too fast” questions).

If a timing problem seems to exist, try to figure out roughly how bad the problem is. How many problems fit into the different categories? Approximately how much total time was spent on the “way too slow” problems? How many “too fast” questions did that cost you? You may also want to examine the problems themselves to locate careless errors. How many of your careless errors
occurred on problems when you were rushing?

Be flexible with the assessment. For instance, if you answered a Quant question incorrectly in 45 seconds, but you knew that you had no idea how to do the question so you chose to guess and move on, that was a good decision. You don't need to count that “against” you in your analysis.

Finally, see whether there are any patterns in terms of the content area (e.g., perhaps the majority of the “too slow” Quant problems were Problem Solving problems or a few of the “too slow” SC problems were Modifier problems). Run the assessment reports next in order to dive deep into this content data, but do try to get a high-level sense of any obvious patterns.

All of the above will allow you to quantify just how bad any timing problems are. Seeing the data can help you start to get over that mental hurdle (“I can get this right if I just spend some more time!”) and start balancing your time better. Plus, the stats on question type and content area will help you to be more aware of where you tend to get sucked in—half the battle is being aware of when and where you tend to spend too much time.

**Assessment Reports**

In the Manhattan Prep system, click on the link “Generate Assessment Reports.” For now, run your first report based solely on the one test that you just did; later, you can aggregate data from your last two or three tests.

The first report produced is the Assessment Summary. This report provides the percentages correct for the five main question types, as well as average timing and difficulty levels. It is crucial to assess all three of these data points collectively. Problem areas are indicated by the following:

- Percentages correct below approximately 50%, especially when coupled with lower average difficulty levels (though it's okay to see, say, 48% correct with an average difficulty level of 730—that's a good result unless you're trying to score 760).

- Average timing that is 30 seconds (or more) higher or lower than the expected average.
• A big discrepancy (more than 30 seconds) in average time for correct vs. incorrect questions of the same type; it's normal to spend a little extra time on incorrect questions (because those are probably the harder ones!), but not a ton—that just means you're being stubborn.

Next, look at the second and third reports (by Question Format and Difficulty). These two reports (one each for Quant and Verbal) tell you your performance based upon the difficulty levels of the questions.

In these reports, there are two important trends to note:

1. Average timing that is 30 seconds (or more) higher or lower than the expected average, and whether that is happening on correct or incorrect questions (or both)

2. Lower percentages correct on lower-level questions than on higher-level questions

In particular, these two things might appear together. If that happens, you might be spending too much time on incorrect higher-level questions and not enough time on lower-level questions, which you are then getting wrong because you're rushing.

The timing averages for Reading Comprehension can be misleading because the first question for each passage includes the time to read the passage itself. For RC, you need to dive back into the problem list to look at each problem individually in order to get a true picture of what happened.

Finally, look at the fourth and fifth reports (Quant by Content Area and Topic, Verbal by Verbal Type and Topic). Before you do this, though, you may decide to run the reports based on your last two or three tests rather than just your last test (though don't do this if your last test was more than six weeks ago). You're diving deep into the details with these final two reports, so there will be lots of categories with only one or two questions unless you add more data to the report.

Tip: If you choose to look at the data from only one test for these last two categories, be aware that your analysis may need to be flexible for those subcategories with only one question. If you get 0% of one question right, that doesn't mean that area is a big weakness!

The fourth and fifth reports show all of the questions broken out by question
type and subtype or subtopic. In general, split each content area subtopic into one of three buckets, detailed below. In the analysis, “too slow” refers to spending 30 seconds or more above the average expected time for that question type.

**Bucket 1: Let it ride.** These categories are your strengths and so are not your primary focus at the moment. In general, you get these right more than 50-60% of the time without taking too much time to work through the problem.

You should make sure that you actually knew what you were doing for each problem and didn't just get lucky! Though low on your priority list, there are still things you can learn:

- Faster ways to do the problem
- Ways to make educated guesses (so that you can use the thought process on harder problems of the same type)
- How to quickly recognize future problems of the same type

You may want to move on to more advanced material in these areas.

**Bucket 2: Prioritize.** You have some kind of problem with these questions, but they are not major weaknesses. Pay attention to three broad subcategories here:

1. *Careless mistake:* You knew how to do the problem, but made an error along the way. In this case, you need to figure out what error you made, why you made it, and how to avoid repeating that kind of error in the future.

2. *Too slow:* You answered correctly, but took too long. In this case, you need to learn how to answer the problem more efficiently next time, which might involve improving your skills or finding a different (and more efficient) solution path. In cases where you used too much time, you might decide that the best remedy is to get the problem wrong faster.

3. *Hole in Your foundation:* You answered a lower-to-medium level *(for you)* problem incorrectly. Check the difficulty level of the problem against the average difficulty of problems you get right. If you normally answer this level of problem correctly, then you have a hole
in your foundation. Hit the books and plug that hole! If you have not yet studied the particular topic tested, add it to your to-do list.

Also, think about the frequency with which the material is tested: is it common or rare? Prioritize the more commonly tested material first. As needed, return to the relevant sections of your Strategy Guides.

**Bucket 3: Get it wrong faster.** If you answered two coordinate plane questions wrong on your last CAT, but both were 700+ in difficulty, then the real remedy next time may be to say to yourself, “Hmm, this question is really hard. I'm going to guess and move on.” Likewise, if you spent three minutes on that Sentence Correction question only to get it wrong anyway, get a similar question wrong faster next time.

These questions will be the most difficult for you to improve, so get them wrong faster for now. You can return to any of these later, after you've dealt with Bucket 2 categories (and assuming that you decide these Bucket 3 questions are actually worth a review).

For all of the above, don't forget to think about the frequency with which the material is tested. If something is a great weakness of yours but is not frequently tested, then make that a lower priority than something that is a medium weakness but is really tested a lot. (If you're not sure what is more or less frequently tested, get onto the forums and ask.)

**Takeaways**

1. It's critically important to evaluate your performance across all three main axes at once—percentage correct, timing, and difficulty. It's not enough to look only at percentage correct. A timing weakness is as much of a problem as an accuracy problem—perhaps more. If your timing is bad enough, it can kill your accuracy.

2. Split out the data into the three major buckets described above. Bucket 2 represents your biggest opportunity to improve.

3. Use the forums! When you discover certain weaknesses, present the data on the forums and ask instructors for their advice about how to remedy those weaknesses. Post specific problems, discuss what you did, and ask for advice about how to solve (or how to solve more efficiently), how to
guess more effectively, or whatever is relevant for you.

**Tip:** For advice on how to improve your identified weaknesses, refer to Chapters 6 and 7.

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**Student Sound-Off**

The “generate assessment report” tool on the MGMAT website: I think that this tool is brilliant. Once you start scoring above a certain level, you will notice that your performance has reached a “plateau” and then you can score higher only if you can pinpoint your weaknesses and eliminate them one by one. The “assessment report” is a nifty little tool from MGMAT that helped me find out topics or question types where I was “wrong” as well as “slow.” I would then take the *Official Guide* and work on questions from that area and try to do better the next time.

*Anoop*

760 (Q49, V44)

Initially, I used to think that my SC was weak but then I realized looking at the score report that the average difficulty of questions I got wrong was less for CR & RC, and then I focused on CR & RC. Also the categorization of every question by level of difficulty let me know where I was lacking.

The most important point about GMAT is that if you are not getting 600–700-level questions right, you won't reach the 700–800 level, hence, there is no use in practicing the toughest questions if you are not getting the easier questions right.

*Abhishek 730*

(Q50, V38)

I can suggest several things for review based on my experience.

1. For Quant, study the questions that you got wrong and questions you got right but were not exactly sure about. Make sure you can answer the questions
correctly after reviewing them and can also answer similar questions. For Data Sufficiency questions, definitely make sure you know what general topic is being tested and what “trick” the authors used to make a particular question more difficult. The GMAT guides have whole chapters on paraphrasing DS questions.

Also, official GMAT prep® software has an excellent review of math concepts—I did not know about it at first, but it's very thorough.

2. Most importantly for me, Verbal was the problem. I had the most trouble with Sentence Correction and with Critical Reasoning. I had trouble with Critical Reasoning not because I was somehow dumber than I am now, but because I didn't realize how subtle each question is. In some of the questions, one word, even one article (“a” vs. “the”), can make an answer choice wrong.

Once again, I would suggest studying all the incorrectly answered questions from the practice exams. Make sure that you know what type of question each question is, strengthen/weaken the conclusion, etc. Then re-read the relevant chapters in the GMAT Strategy Guides, making any notes that would help you answer those particular questions correctly next time.

For Sentence Correction, which was the hardest portion of the exam for me, I reviewed each question I got wrong and made my own notes under each relevant topic: idioms, subject/verb agreement, parallelism, etc. I also made my own list of idioms based on the SC Strategy Guide's list and any other idioms I wasn't sure about from practice exams. I suggest being very honest with yourself here and writing down any less familiar idioms even if you got the corresponding practice questions right.

In some cases, the preparation was fairly easy. For example, I was making mistakes on “if” vs. “whether” usage, so I just looked in the guide and made sure I understood what was going on. Occasionally, the SC Strategy Guide's explanation was not good enough and I “googled” the web for additional explanations of a particular topic, but you have to be careful using the internet because there is a lot of questionable information out there.

For Verbal, the official GMAT prep software and the OG/Verbal Strategy Guide do have some review of Verbal concepts. Although the reviews are insufficient, they are the best, so make sure to read them.
At the end of my preparation, I knew most of the rules but was still not applying them efficiently, so I practiced as much as I could and was finally able to recognize the question types almost immediately. I also found that on some very hard questions, I got lost because I was looking for mistakes that weren't there. Eventually I was able to trust my instincts without making up nonexistent mistakes, but it took a lot of practice using the *OG Verbal Review* and the GMAT Verbal forum. Of course, it helps that I've lived in the U.S. for 15 years.

*Timur*

*770 (Q50, V47)*

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**Chapter Takeaways**

1. Don't be unduly alarmed if your second CAT goes down. Complete a thorough review to identify your weaknesses along content, problem-solving process, and time management axes. Then, work to correct them.

2. Focus your attention most on your weak areas that frequently come into play on the test. Don't forget that problem-solving process and time management are relevant to every problem.
Chapter 10

of

GMAT Roadmap

Managing Test Stress
In This Chapter…

What Is Anxiety, Anyway?

Professional Help for Test Anxiety
Chapter 10
Managing Test Stress

Dear Jen,

I know it's class 8 and we have a practice test assigned for next week, but I just don't feel ready. I'd like to wait longer and study more.

Waiting in Washington

Note: Many students are crippled by perfectionism and are afraid to take practice tests or otherwise dive in. This question was from a student in our GMAT Prep® 9-week course. She had done all of the homework, attended all of the classes, and often volunteered correct answers and insightful explanations. She put very high demands on herself.

Dear Waiting,

I think I know what's happening here. You really don't want to even take a practice test unless you're sure the score will be good. But you've been studying diligently for two entire months since your last practice exam! It's definitely time for another one. I'm sure you'll see the test differently now. However, I think you're right about one thing—your score won't be pleasant this time around. And that's okay. Many people take a second computer-adaptive test (CAT) and fail to see a score increase because they've learned a lot of new skills, but they haven't really learned to execute those skills fast enough yet.

How do you get faster? Practice, practice, practice. That includes timed problems from The Official Guide for GMAT Review (OG) and also—you guessed it—taking CATs.
After many years of perfectionism in school and in college, it can be hard to let go for something like the GMAT, where nearly everyone misses nearly half of the problems. So, here is an assignment: you are going to take a CAT, and there are goals I want you to achieve by doing the CAT, but those goals are not related to the score. Your goals for this CAT are:

- to get more comfortable taking CAT exams,
- to try out the strategies you've learned so far under pressure,
- to keep an eye on the clock and not fall behind, and
- to go over the exam afterwards and learn as much as possible by reviewing missed problems and becoming more efficient at the problems that were correct.

Are those achievable goals for your next exam? Of course they are—they don't depend on luck, but on hard work.

Feel free to devise your own goals for future practice exams and even for the real test. It is not helpful to go into the exam thinking “700, 700, 700” in your head. Instead, think: “My goals are to keep an eye on the clock and not fall behind, to quickly recognize problems that fall into certain categories where I can apply strategies I am good at executing, and, when that doesn't happen, not to get too hung up on any one problem.”

When I start a section on the real GMAT, I don't think about the score; I think: “I am going to nail 37 Quant problems!” or “I am going to destroy 41 Verbal problems!”

For now, your goals can be smaller than that. It's totally okay to have intermediate goals related to the test-taking process.

Jennifer Dziura, MGMAT Instructor, New York

What Is Anxiety, Anyway?

Managing stress is something we talk about with many of our students. It makes
sense to feel anxious about the GMAT, and that in and of itself is not a bad thing. It would be weird not to feel anxious. Your goal should simply be to prevent that anxiety from taking control.

Adaptive exams can be particularly stressful because you may not be accustomed to adaptive test taking. It can feel awful to be repeatedly faced with hard questions; your training tells you that you must not have really learned the content and that you're doing poorly.

Physiologically, anxiety is excessively heightened arousal. Most students don't have trouble getting to the aroused-enough-to-not-fall-asleep-during-the-test level. However, many students' arousal levels get too high, which gets in the way of their performance.

**How Does Stress Affect Performance on the GMAT?**

To see the relationship more clearly, consider the extremes:

- **Let's say that you're super-relaxed.** Well, if you're too relaxed, you won't maintain concentration throughout the entire test. You might take your time throughout, maybe too much time. Note: Being too relaxed is not the problem for most GMAT test-takers!

- **What if you're very stressed?** If you have too much stress, then you might become anxious over time constraints, and rush to finish problems. Your concentration will not be properly focused on the questions at hand, and your accuracy will suffer.

- **There is a point where you're focused but not too stressed.** This is ideal!

So, the relationship would look something like this:
The “just right” level of arousal differs based on the difficulty of the task. When faced with a task perceived as easy, you are most effective with a relatively higher level of arousal. Alternatively, when faced with a task that you find hard, you'll do your best with a relatively lower level of arousal.

This means that you need to be especially careful when working on simpler problems (do the work cleanly and double-check it), and you need to calm yourself down on the most complex problems, to puzzle them out. This is often the opposite of your instinctual urges. Learning to listen to your brain instead of to your urges adds to the mental challenge of the GMAT.

**How Do You Know If Stress Might Be a Factor in Your Performance?**
Anxiety affects many of us. In fact, stress may be the largest factor in explaining the difference between expected and actual performance on test day. Sometimes, test-takers who have prepared are more stressed than those who have not because they have higher expectations of their performance. You create the stress with your expectations.

You may know explicitly that you're experiencing anxiety. Or you may be experiencing mental blanking or insomnia, which could be symptoms stemming from anxiety. It doesn't have to manifest obviously.

**Tip:** For more information about anxiety in general and test anxiety in particular, check out the websites of the American Psychological Association ([www.apa.com](http://www.apa.com)) and the American Test Anxiety Association ([www.amtaa.org](http://www.amtaa.org)).

### Why Does Stress Affect Our Performance?

To understand why stress affects performance, you need to understand something about how memory works. In order to perform complex tasks that involve comprehension and reasoning, such as solving GMAT problems, you need the capacity to actively hold information in your mind. This capacity is called working memory. *Working memory stores what you are thinking about.* For example, it will store a sentence's subject, so that you can link up that subject with the appropriate verb. You can think of it as a scratch pad or the "RAM" on a computer. The really interesting thing is that working memory capacity is actually surprisingly small; cognitive psychologists and neuroscientists agree that most people can hold no more than seven items, plus or minus two, in their working memory at any given time.

Now, when you are stressed, your working memory capacity shrinks, so you can hold less active information in your mind and you become a much slower thinker, like a computer that struggles because it simply does not have enough RAM. To make matters worse, working memory capacity is very closely linked to the ability to pay attention to the information that is relevant and ignore other information, such as distracting thoughts about not doing well on the test, so you also lose the ability to focus on the limited amount of information that you can still hold on to. The overall result is that, under acute stress, you tend to choke and lose the ability to perform to your full potential.
To learn more about choking, check out either Sian Beilock's book *Choke: What the Secrets of the Brain Reveal about Getting It Right When You Have To* or Malcolm Gladwell's article “The Art of Failure,” available on [www.gladwell.com](http://www.gladwell.com).

**So What Should You Do If You suffer from Working Memory–Killing Test Stress?**

There are two fundamental approaches to minimizing the effects of stress on your testing:

1. Minimize the test stress.

**Minimizing Test Stress**

The instructor articles in this chapter address how to get test stress under control. Instructor Jon Schneider discusses techniques you can work on by yourself to reduce your stress. Instructor Jamie Nelson discusses medical options for cases when you cannot contain the stress by yourself. You have to decide: is your stress manageable to a point where you are able to reduce your stress independently, or has your stress become uncontrollable and reached a level where it makes sense to seek professional advice?

**Minimizing the Effects of Test Stress on Your Performance**

A key to reducing the likelihood of choking is to attain true “expert” status. As you become expert at manipulating a certain type of data, you learn to “chunk” it, so that although you are still only thinking about a few things, each one has more meaning. For example, a young child just learning to read might “chunk” squiggles on a page into letters and, with effort, sound out words, whereas an older child might “chunk” the same squiggles into whole words without having to consciously think about individual letters. So even if an expert's working memory capacity is diminished by stress, it still holds more than a novice's does because each “chunk” of information is bigger.

Experts typically also have both explicit step-by-step process knowledge and rich mental databases of previous similar cases, so if high-level analysis fails due
to diminished working memory capacity, they can fall back on step-by-step solving and lower-level thinking to keep going. More recently acquired cognitive skills are usually more vulnerable to stress than practiced ones, so the ability to solve a math problem with a clever trick because you recognize a pattern is likely to be more vulnerable to stress than the ability to write down variables and work step-by-step through algebra the way you did in high school.

Using step-by-step reasoning alone is slower than combining it with high-level pattern recognition, but at least it lets you keep going. Don't forget that anxiety is excessive arousal. If you have the scaffold of step-by-step thinking to fall back on, part of your brain (at least) starts working on the problem. That takes some of your focus off of thinking about being anxious, reducing the arousal, and allowing you to relax enough to use your working memory again. It starts a positive test-stress recovery spiral!

So what do we recommend for anxious students? Train, train, train! How do you do this on the GMAT? Solve problems, then analyze your work process. Wherever appropriate, create flash cards to help drill steps or rules that are sticking points for you. This kind of repeated practice helps you move your knowledge to your long-term memory, which is less vulnerable to stress than working memory but takes a lot of effort to build.

A complementary technique is to work on your time management. Anxiety and certainty are inversely related: the highest level of stress usually occurs at the start of a new GMAT problem. You start a problem with uncertainty—all the methods for that section (Quant or Verbal) are open to you. As you read the problem, you winnow out large numbers of methods. Finally, when you've successfully recognized the problem and decided on the best method, your certainty level has risen, causing your anxiety level to fall. If you can decrease the time that you spend feeling uncertain, your anxiety level will decrease as well. Using flash cards can help speed up your recognition process. In addition, learn to make use of answer choice elimination strategies. Eliminating answer choices along the way increases the certainty level for remaining answer choices, thus reducing stress. Finally, learn to be comfortable using “freebies”: if you look at a problem and realize (ideally in less than a minute) that you will be unable to successfully even narrow down answer choices within the per-problem time guidelines, guess and move on. It is very possible to use multiple freebies per section (Quant and Verbal) and still earn a 700+ score on the GMAT. Just make sure that your freebies are not all clustered together.
Self-Help for Test Anxiety – Jon Schneider

Test anxiety is real. Not everyone experiences test anxiety, but most people do, to some extent. But what is test anxiety exactly and what can you do to overcome it?

In order to beat test anxiety, you first must understand it. It turns out that test anxiety is a form of social anxiety: people fear being evaluated. This fear causes you to think more about being evaluated than about the test itself. You start to worry about what people will think if you get a low test score, or worse, what you will think of yourself. You remember times when you performed poorly on tests in the past, and you begin to think that you are almost guaranteed to fail. This pattern of thought becomes so overwhelming that it can become self-fulfilling: if you can't concentrate on the actual test, you probably will fail.

The GMAT is particularly tough on test anxiety. Even if you never experienced test anxiety in school, you may face it here. This is because, as an adaptive exam, the GMAT regularly gives you questions that you don't know how to answer quickly.

Fortunately, you can overcome test anxiety. There is a significant amount of psychology research that says so, and I've seen it myself with lots of my students. Now, the “cure” for test anxiety isn't easy—it requires practice—but it is available. I'll do my best to describe it here.

First, let's come back to the point that the GMAT is particularly tough on the nerves. This is true regardless of your ability level. If you're a
very strong Quant person, you're going to be getting mostly high-level Quant questions, many of which will be too hard for you to crack in two minutes. If you are used to doing well on math tests, this may feel very nerve-wracking.

Think back to your years in school. How many tests have you taken in your life? If you're like me, the number may be in the hundreds, perhaps even more than a thousand. Now ask yourself: how many of those tests were adaptive? Probably very few, maybe even none. Most likely, the tests that you took in school were paper tests, and the way to get a top score was to get as many questions right as possible. If you couldn't answer the questions on a paper test, your score would drop. So it's reasonable to presume that we all have a learned reaction to getting stuff wrong: it makes us worry. So what if the GMAT causes you to feel this on almost every other question? Well, now it's likely that you'll worry a lot!

But here's the good news: getting stuff wrong is just part of the GMAT. It doesn't mean that you're doing poorly. You know that old quote that “the only thing to fear is fear itself”? Well, that applies here. If you feel that you're unable to answer a question, don't worry! That's just part of the test. And if a negative voice pops up in your head and tells you to start worrying, that you're doing poorly, that you're going to fail, etc., just smile and know that that voice is there because it learned to be there…on paper tests. The voice doesn't know that you're taking an adaptive test. It only knows that the test feels hard. So don't worry. Let the voice go, and continue smiling as you move to the next question.

Okay, so a bit more about test anxiety. Basically, it has two components: physiological and cognitive. The physiological part is easier to notice. When you feel stressed, your heart rate increases. You sweat. You hold your breath, and this spikes your adrenaline levels so that we feel even more stressed. This is all a good thing, in a way, but it's really more effective if you're in immediate danger. If a rabid dog is chasing you, your body needs a way to kick into overdrive, releasing a huge surge of adrenaline. But such increased physical stress can spiral and affect thought processes. Cognitively, things are a bit more complex. The heightened physical response limits your mental
flexibility, making it tough to really sit with and break apart a difficult question; you are more likely to see one thing and either try that approach immediately or else stare, frozen, at the screen. The other cognitive aspect of test anxiety is often called “negative self-talk.” This basically means that you start to have a negative inner voice, saying things like “I'm failing this right now,” “I can't do this,” “I'm going to run out of time,” etc. Such negative thoughts also spiral, and they interrupt your cognition, so that you cannot use your mental powers for the task at hand.

So, let's be honest: test anxiety is a tough thing to overcome! But, at the same time, it's not…

A lot of psychological research (mostly done at U.S. universities in the ‘70s and ‘80s) shows that test anxiety can be overcome. Personally, I'm amazed that this stuff is not taught regularly in schools. I had to find it by digging through a lot of old articles on the subject.

You have two basic lines of defense against test anxiety: relaxation techniques to combat physiological symptoms and the use of “positive self-talk” to combat negative self-talk. The simplest, and most effective, relaxation technique is deep breathing. Try it, right now. Sit up straight, shut your eyes for a second, and take a deep breath. Deep breathing adds oxygen to the blood stream. Remember how we said that holding your breath spikes adrenaline levels? Well, deep breathing does the opposite—it relaxes you. The thing is, most people actually don't know this, or they've heard it but don't know the effectiveness of simply taking a deep breath. But deep breathing works. Now, you can't sit in the test center with your eyes closed the whole time and expect to get a good score on the test. But you can take a deep breath whenever you start to feel physically tight or anxious.

As for “positive self-talk,” it works like this: when negative voices start to pop up (or even before they do), counteract them with positive ones. If your negative inner voice says, “You're not prepared; you're going to fail,” hear the voice but let it go. Then say to yourself something like, “I can do this test; I'm prepared and I can balance my timing.” The effect is to get yourself back into game mode, so that you can focus on the actual problem before you, rather than on a cycle of
Admittedly, both of the above tools sound pretty New Age-y. But that doesn't mean they don't work. In fact, with practice, they work quite well. One major study showed that, after six one-hour sessions practicing the above skills, a group of incoming college freshmen showed significant and lasting improvement on tests versus control groups. In fact, by senior year, the group that had undergone this training had a significantly higher average GPA. Think about that. Six one-hour sessions. That's not that much practice for a set of tools that can help you for years.

But how do you practice? Well, the first thing is that you can actually practice this stuff anywhere. I live in New York City, and I can tell you that I use the above skills daily. Crowded sidewalks, missed subways, slow elevators—there are lots of mini stresses that we all face during an average day. And it is in just these instances that I try to take a deep breath and monitor my inner voice, to make sure that I am not giving too much credence to negative self-talk.

For starters, you may need to actually sit and gain more awareness of your breath and inner voice. Don't worry if you've never done this stuff before. It's pretty simple. Just sit somewhere comfortable and quiet, and take slow deep breaths. At first, just work on taking deep, even breaths; then, as you gain comfort with this, pay attention to your inner voice. Try saying positive things to yourself. Not fantastic things (“I'm going to win the lottery tomorrow”), but things you can believe in (start with “I can overcome test anxiety”). Continue to practice this until you feel that you can turn these skills on in the moment, whenever you need them. It may help to begin each study session with 5–10 minutes of this practice.

The long-term goal is to be able to counteract the symptoms of test anxiety as soon as they come up. That is, as soon as you start to feel tightness in your chest or find yourself holding your breath, you'll take a deep breath. And when you start hearing that negative inner voice pop up, you'll smile and let it go or counteract it with a positive voice. This takes practice (you need to get to the point where you can use these skills without focusing on them 100% of the time), but it's very,
very doable, and it's easier than you might think.

Finally, a couple of quick tips for additional ways to overcome test anxiety. First, don't tell anyone your test date. If no one knows that you're taking the GMAT, then you don't have to tell anyone how it went, so no one will be checking in on your score. If it goes well, call people up to tell them the good news! If not, no worries; fortunately, you can retake this test! Second, make sure that you don't study too hard in the final week. You need to be mentally fresh on test day. I normally tell my students to eat a healthy meal and watch guilty-pleasure movies the night before the test.

Happy test-taking!

Dear Jen,

I suffer from terrible test anxiety. I'm miserable. I just hate standardized tests, and I've never performed well under pressure. My anxiety is really holding me back. Help!

Anxious in Albuquerque

Dear Anxious,

I have three suggestions that you might enjoy.

First, realize that everyone on the GMAT, even top scorers, misses nearly half of his or her problems. Imagine that you're back in college taking an exam—whatever kind you did well on—but now, 60% correct is an awesome score! Really imagine that. The GMAT is a bit like that. Of course, your overall score on a CAT is not based on what percent you get correct but on what score level you're functioning at for most of the test. Still, the idea that you're simply going to miss a lot of problems and that it's just fine is a very important one to come to terms with. Adjust your feelings.

Second, don't go into the test thinking about extrinsic (outside) motivators such as your overall score, business school, or your future career with an MBA. Ignore all that. Olympic athletes are in the moment. They are thinking about the performance, not about the
parade their hometown will throw for them if they win. You are about to do 37 Quant problems and 41 Verbal problems. That's it. You are going to play 78 little contests today! Don't let your thoughts wander from that.

Finally—and this is my favorite tip—there have to be parts of this that you enjoy (at least relative to other parts—work with me here). When you open the Official Guide to do a practice set, I'll bet sometimes you don't start with the very first problem you see—instead, you sort of skip over a few problems to start with one that seems more… attractive? What's attractive about it? It's short? It has a diagram? It's just numbers, not a word problem? It's a Critical Reasoning or Reading Comprehension problem about a topic that's actually kind of interesting? Make a little list of things you enjoy about GMAT problems.

For instance, I love when I'm doing a problem with a bunch of fractions and then they all just cancel out perfectly and I get a really simple answer! I also love canceling out factorials—once you expand the top and bottom, you can cross out practically everything. So cool. And I love when a Sentence Correction problem has a really obvious split right in the first word of each answer choice—oh, so I can get rid of two or three of the answers right away just by deciding whether the subject of the sentence goes with “differ” or “differs.” Thanks, GMAT!

Make your own list, and talk yourself up before practice tests and the real test: I can't wait to cancel some fractions! Oh, I hope they give me some rates to put into a Rate, Time, and Distance chart! I wonder what I'll get to read about in Reading Comp today! Exciting!

It's hard to feel too much anxiety about something you're really looking forward to!

Jennifer Dziura, MGMAT Instructor, New York
For me, one of my biggest problems is psyching myself out. I've had friends and family both say, “You know this is your biggest enemy, so just don't let it get the best of you.” Right, like if I say, “Okay heart, stop beating so fast” it will miraculously obey. But find out what works for you. For me, it was the reminder that even if I didn't do well, I still had other options.

I think what really helped was my approach to studying, which was a lot less intense this go-around. When I was studying for the GMAT the first time, I felt like every free moment needed to be devoted to studying and felt guilty otherwise. This time I studied, but I still went out and partied, still did my hobbies, still went on Saturday morning runs. Mentally, I placed a lot less emphasis on the test—I went in more with an attitude of “just try again and see what happens, it's not the end of the world.” During this time I also got a new job that I like a lot more than my old one, so I felt like even if I didn't do well, I still had a lot of other options. Don't get me wrong, I was still nervous that morning.

Hope this helps. Now, onto burning my flash cards…

Annie
740

Professional Help for Test Anxiety –
One of the aspects I love most about teaching the GMAT is celebrating the success of my students. There is nothing more wonderful than receiving word that a student has attained a score he or she is pleased with, and then getting a later message that the student has been admitted to a desired business school and will be enrolling soon.

On the other hand, one of the most difficult and frustrating situations for instructors and students alike occurs when a student should be able to achieve a great score, yet, for whatever reason, appears unable to do so. It's such a terrible blow to students to have consistent diagnostic scores in the target range, yet take the actual test and perform much worse. However, a thorough investigation of the reasons for this underperformance may yield a surprising cause and provide hope for resolution and a better outcome on a future test.

I recently worked with a student I'll call Kim (not her real name, but she gave me her blessing to tell her story as she wants to help other students). Kim is a wonderful person and student; she's bright, motivated, diligent, and organized. A graduate of an outstanding university, Kim holds a business position of great responsibility, speaks four languages, and devotes herself to considerable community and charitable activities. A top business school should regard Kim as a highly desirable candidate.

Kim's only possible hindrance to admission was her GMAT score; she had scored a 620 on the official test. Kim knew that her odds would improve if she could raise her score, so she decided to start private tutoring. We were paired together and Kim told me that her goal score was 700. After examining her diagnostic tests, I believed that Kim had a good chance to hit this goal, and we began tutoring in October.

Kim worked hard and in late November she scored a 700 on a diagnostic test. We were happy with this but decided to keep working to ensure that she could hit this score on a regular basis. After Kim took three more diagnostics and attained scores of 720, 740, and 740, we felt very confident that she was ready for prime time. She took the actual GMAT in February, and I waited eagerly to receive her text.
with the good news.

However, the news was not so good. Kim scored a 640 on the actual GMAT and was crushed. She had worked so long, so hard, yet had scored 100 points below her most recent diagnostic taken only two weeks earlier. What went wrong? How could this happen?

Kim and I talked about the test and the problem quickly became clear. Kim told me that after hitting a bad patch of questions in the Quant section she began to panic. She started thinking that she could not recover from these questions, that she would not do well on the test, that she would never get into business school, and that her life was pretty much over. Understandably, these thoughts led her to be quite rattled on Verbal, causing serious timing issues, and she never felt that she was in a groove. Kim went on to say that she had been unable to sleep for two nights before the test as well as unable to eat the morning of the test. Furthermore, this was a long-standing pattern throughout her life: whenever she would have to take an important exam, she would feel overwhelmed with anxiety and thoughts of failure.

Bingo! We now knew what was going on. Kim is a classic case of a student suffering from test anxiety, which can range from mild to severe. A mild case can consist of a few “butterflies” before the test and have very little impact on a student's performance, but an extreme manifestation can completely derail the student's ability to perform.

Test-anxiety symptoms are varied and can include physical signs such as dry mouth, sweating, shaking, rapid heartbeat, nausea, vomiting, and fainting. Psychological symptoms can include the experience of “blanking out”; students often tell me that they sat down to take the test and were so overwhelmed with anxiety that their minds went blank and they could not remember anything. Other students suffer such symptoms as racing thoughts, negative self-talk, and a process called “catastrophizing,” which Kim experienced when she went from hitting a tough patch of questions to believing that her life was ruined. Obviously, it's pretty tough to concentrate after thinking that! At the most extreme end, a student with severe anxiety can experience panic attacks before or during the test.
Over time, a student suffering from severe test anxiety can experience depression and hopelessness. There seems to be no way to resolve the situation, and many students eventually give up on the test and their dreams of business school.

If this sounds painfully familiar, take heart! There are tremendous resources available to help you with this problem, and you should not give up until you have explored them. These options are not only effective but also tend to be cost-efficient and work relatively quickly.

The most proven method of treating test anxiety is cognitive-behavioral therapy. This therapy helps ease anxiety symptoms through a variety of methods. The therapist teaches the student to recognize the physiological symptoms of anxiety as well as relaxation techniques, such as visualization or breathing exercises, to allay these symptoms. The student practices thinking stress-inducing thoughts and then monitoring and controlling the physical response.

The therapist also works with the student to recognize dysfunctional thought patterns and replace them with more helpful thoughts. For example, rather than entertain the thought that “if I don't get a 700 today, I'll never get into business school,” the therapist teaches the student to substitute more realistic, helpful thoughts such as “if things don't go my way today, I can always take the test again.”

Several of my students have worked with cognitive-behavioral therapists and seen substantial improvements. This process typically requires four to six once-a-week sessions which tend to cost around $100–$150 each. Many therapists now use Skype and other technologies to connect with students in all locations; a student of mine on another continent recently worked with a therapist in my hometown of Houston over Skype and after four sessions was able to finally obtain his target score.

My student, Kim, had already tried cognitive-behavioral therapy for other issues in her life and wanted to try something different. In her case, I suggested that she try hypnotherapy.

To be clear, hypnotherapy is NOT what you see on television, in
which people are “hypnotized” by watching a swinging pendulum and then believe that they are ballet dancers or NFL quarterbacks. Rather, hypnotherapy involves teaching people to enter a state of very deep relaxation during which suggestions are made to the subconscious mind. The individual is never fully “out” but is more receptive to suggestions and thoughts that will serve him or her well in test conditions. Hypnotherapy is well established for the treatment of smoking cessation, weight loss, and anxiety, and many hypnotherapists have undergone additional training for test anxiety.

Similar to cognitive-behavioral therapy, hypnotherapy typically requires about four to six sessions and has a similar cost. Between sessions, the student is asked to listen to a recording of the hypnotherapy session. Through this, the student not only practices relaxation but also continues to internalize the positive messages.

Kim had experienced so much trouble sleeping that we investigated a very light sleeping pill for her to take the few nights before the test. Kim spoke to her physician and obtained a prescription for a sleeping pill that would not impair her performance upon waking. She practiced taking this pill and then completing a diagnostic the next morning to ensure that there was no “hangover” effect.

Finally, I asked Kim to do her best to eat a protein bar the morning of the test, and to take water and nutritious snacks such as nuts and yogurt to eat during the breaks. Kim agreed to do this and after a month of working with the therapist (while continuing to review her GMAT content about eight hours a week), she felt ready to attempt the GMAT again.

Approximately six weeks after she obtained the disappointing score, Kim headed back to the GMAT test center. She was rested and well nourished, and, most importantly, was now in a relaxed state. The negative thoughts and feelings were mostly gone, and the few that popped up were like pesky flies that she could easily swat away.

Four hours later I received the text—Kim had scored a 720! She was thrilled and ready to move on to the school selection and application process.
Kim and many of my prior students have conquered test anxiety by seeking very short-term, focused help. If you relate to Kim's story and believe that test anxiety is holding you back from your best performance, please consider looking into these resources. Good sources for finding therapists include your state's chapter of the American Psychological Association (www.apa.org) and the National Guild of Hypnotists (www.ngh.net). Look for a practitioner with a specialty in anxiety and ask for a brief complimentary consultation to discuss your goals.

Test anxiety can be a discouraging and debilitating problem, but with proper intervention it need have no impact on your GMAT performance. As Kim and others have found, there is tremendous help and hope!

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**Student Sound-Off**

One often overlooked aspect of the test is test anxiety. A common misconception for dealing with test anxiety is that you simply have to “relax” and “think it away.” Unfortunately, this advice simply does not work for people who suffer from extreme forms of anxiety. I am one of those people. The anxiety will come, and instead of going into denial, it is best to prepare for it as best and as honestly as you can.

I suffer from extreme test anxiety, which is exacerbated by my demanding work schedule. It got to the point where I had panic attacks during practice tests and eventually had to seek professional help for treatment. It was probably the best thing I've ever done for myself. I have been on anti-anxiety medicine for the past two months and the medication has helped immensely to help calm me down so I can perform to my true ability. It was a very trying time for me and my family—I was ready to take the test months ago but I did not know how to get over the anxiety hump.

My advice is that if you are one of those people who suffer from extreme anxiety, it is perfectly fine to seek medical help to alleviate your nerves—there is absolutely nothing wrong with that. Clinical depression and test
anxiety are very common and it is best to get them properly treated by a professional, if you decide that it would be helpful.

A couple other tricks that helped me to deal with anxiety outside of medication:

1. **Give up, a lot.** Get used to getting A LOT of questions wrong. This is part of the test. For me, I decided to give myself three “free passes” that are just throw-aways. No strategic guessing…no estimation…just pure pick an answer and go. This allows me to catch up when I am behind and focus my energy on questions that I know I can get right.

2. **Redirect/relabel the anxiety.** The anxiety will come, and you have to expect it. When it comes, try to harness it as an extra boost to your performance. That's what professional athletes do…they also feel anxiety, but the great ones are able to get into a “zone.” Try to envision yourself taking the test as much as you can—and get your body to start producing that adrenaline rush. Keep practicing this and once the test comes, you will not let the adrenaline rush overtake you.

3. **Look away (if you have to).** If you find yourself just spazzing out, just stop for 30 seconds. Use one of your free passes. Close your eyes, take deep breaths, then tackle the test again. I had to do this twice during the test and it worked wonders. It's better to do this and throw away some of the test rather than plowing forward and feeling worse as you go.

4. **Overload yourself with happy thoughts.** The test sucks—there is no other way to look at it. It's a stressful, hard, and demanding test. One thing I found helpful is to overload your memory with happy thoughts. When the adrenaline rush becomes too much to bear, overload your thoughts with happy memories (e.g., things that you are looking forward to doing after the test is over). This gives you the courage and the motivation to get through a four-hour test.

5. **Be prepared.** The best way to alleviate test anxiety is to prepare, prepare, and prepare some more. There are no shortcuts to doing well on the test—you must know your content. Follow the MGMAT curriculum religiously and you will get the content down if you put in the time. Of course, be within reason—know when you hit a diminishing return on your studies. Go into the test feeling that you are going to ace it, and you will increase the probability that
you will end up doing well.

6. It's just practice. No one wants to take the test more than they have to, but you should find relief that the option is there. If this is the first time you are taking the test, just pretend it's a dress rehearsal. You are simply there to check out what it's like to take the real thing without any investment put into the result. If you do well, superb, you won the lottery. If not, no biggie, the second try will be your real try. I found that this mentally really helped me relax during the exam.

James
750 (Q49, V44)

Dear Jen,

I understand everything in the Strategy Guides and all of the Official Guide problems, but when I take a practice test, I get just one problem I can't do, and it freaks me out and messes me up for the whole test.

Phreaking Out in Philly

This question was from a private tutoring student who could do nearly any problem during tutoring sessions, but couldn't seem to put it all together when taking the CAT. His tutor felt that he should easily be scoring around 700, yet he took the real GMAT and scored 470, all due to anxiety and poor emotional management. (He ultimately retook the test and got a 700.) Keep in mind that this advice does not apply to most students, only those who have mastered nearly the entire Official Guide.

Dear Phreaking Out,

Ah, yes, welcome to the joys of computer-adaptive testing.

I'm going to answer this question with a metaphor. Imagine that you're climbing a mountain, and at the top of the mountain is a temple containing an 800. Outside the temple is an old man whose job it is to keep people away from that 800. Now imagine that you're not only climbing a mountain, but doing so wearing a blindfold—you don't know how high up you are.
So, when you feel like you're doing pretty well and then you get hit with something really, really hard, don't feel bad, and don't freak out. There's a really good chance that you don't need that problem to succeed. What might be happening is that you're over the 700 mark—say you're at 730. And then you try to climb a little higher and the old man smacks you with a rock. That's him telling you that you can't have an 800. That's okay. You're back exactly where you need to be! Cool. And yet this keeps going on—you're at 700 something, you try to climb a little higher, the man on the mountain smacks you back down to 700 something. If you're going to walk out of the GMAT with a 700-something score, what I'm describing is what's going to happen for basically the entire length of the test.

A person who leaves the GMAT with a totally awesome 740 score is someone who spent half the test failing at 750- and 760-level problems. That's why he or she has a 740. It might feel weird while it's happening, but that's the reality of the CAT. Get used to it.

So, next time you get an impossible-seeming question, say to yourself, “Ha! That's nice, old man on the mountain—I don't need your 800. I'll give this a two-minute try, and if it doesn't work out, that's cool—I'm just fine sitting right here on my 700 something.” And then, if you can't get it in two minutes, make an intelligent guess and move on. Top scorers do this all the time. It's not failure. It's necessary.

Jennifer Dziura, MGMAT Instructor, New York

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### Chapter Takeaways

1. Test anxiety is more common—and has more impact on test performance—than you may realize. Most students suffer from it, at least to some degree.

2. There are two techniques for reducing the impact of test stress on your performance. The first one is to minimize the amount of stress that you experience by using stress reduction techniques. The second one is to become a more robust, expert GMAT problem solver by practicing specific techniques that will allow you to continue solving problems even when your brain is stress impaired.
Chapter 11
of
GMAT Roadmap

Approaching Test Day
In This Chapter…

Advice for Approaching Test Day

Advice on Snacks

Advice for the 24-Hour Countdown
Chapter 11

Approaching Test Day

You may be reading this when you have a lot of time left before your test day. If this is the case, you should still be in study mode—learning new content, practicing mixed sets, working on your timing, and building your test-taking stamina.

However, if you are reading this with two or fewer weeks left before your GMAT, this is the final stage of your test-taking journey. The time has come to wind down. You are done with learning new content. Now you need to focus on a comprehensive review of everything you have been studying for the past several months. You should be working out those last kinks so that you don't make any preventable computation errors. You need to come to terms with your strengths and weaknesses—at least as they will stand for this test. Your goal at this point is not to increase your ability level, but rather to figure out how to consistently deliver your best performance given your current capabilities. You should be deciding now which difficult problem types are your strengths, so that on test day, you can invest time on them, and quickly move on from difficult problems in your weaker areas.

A week before your exam day, stop taking practice tests. It's too late to reschedule, so go ahead and take the test, even if you decide to think of it as your dress rehearsal. Remember: the vast majority of business schools care only about your highest score.

On the day of your test, arrive at the test center 20–30 minutes early (if you have an 8am appointment, you may have to wait outside). Turn your cell phone off. Your score may be canceled if you use it during a break; it is viewed as potential cheating. Also, be prepared for test center security. It is like going through the airport. Be prepared to have your palm print and digital photo taken and to show appropriate and current identification (e.g., driver's license, passport, etc.). If you are taking the test outside of your country of citizenship, check the website to make sure you have acceptable identification (typically, you will have to show a
Final Words of Advice – Abby Berry

I end each of my GMAT courses with a countdown of these final words of advice:

5. Do NOT waste any of your brain power wondering how you are doing on the test while you are in the midst of the GMAT—save it all for the problem in front of you. Think about it: if you were hiding in a foxhole at war and you saw an enemy soldier approaching you, you would have two options.

One option would be to think to yourself, “Hmmm. He looks like he's wearing ratty clothing. I wonder if this means that we're doing well in this war and guys like this are all they have left to send to attack us… Or…Wait! Oh no! Maybe it means that they think we're a joke and are only sending us their least trained soldiers because they think that even those guys can take us!” What's going to happen while you're having all of these thoughts? Yup, you guessed it: the enemy soldier is going to get you.

Your other option is to see the guy and immediately put all of your concentration into focusing on him. You win a war by focusing on individual battles one at a time, giving each one your all, and making strategic decisions as necessary. Likewise, while taking the GMAT, the only thing that you can do at any point in time to improve your score is to give your all to the problem in front of you. Sometimes, giving your all will mean realizing that this is a problem you cannot correctly answer in the allotted time, and then you need to feel comfortable making a guess and moving on. This is okay; sometimes
you lose a battle to win the war. Just make sure that you are in control and choosing an intentional strategy for each question.

4. We have primarily been focused up until this point on how to prepare you for the GMAT intellectually. To do well on the GMAT, though, you must also be prepared physically and emotionally.

I had a GMAT student who scored a 750 on a computer-adaptive test (CAT) the week before his official GMAT. He did not listen to my advice about making sure to get on a regular sleep schedule, though. So, the night before the GMAT he found himself unable to fall asleep. What did he do? You guessed it: he drank a couple of night caps. These did not help him fall asleep, quite the opposite. He wound up getting two-and-a-half hours of sleep before his test. So what did he do? Yup, he drank a lot of coffee, something he did not do as a normal part of his routine. He started crashing near the end of his Quant section, but he was prepared. During the break before Verbal he ate a chocolate bar that he had brought and put in his locker specifically to infuse himself with some additional caffeine. He wound up with a 680. While that's a decent score, it is 70 points lower than his practice test the week before.

The point is that if you do not allow your body to be in top physical shape when you take the GMAT, your intellectual preparedness will not have the chance to shine. This means that, at least a week before the test, you need to start getting used to going to sleep and waking up at the same time each day—a time that will get you up and raring to go with plenty of time on test day. It also means that test day is not the time to alter your normal morning routines. If you drink coffee every morning, drink coffee on test day. If you usually do not drink coffee, do not drink coffee on test day. If you smoke cigarettes, now is not the time to stop. Yes, you read right: I'm the only teacher who will ever tell you not to quit smoking—at least not until after your GMAT.

Emotional preparedness is just as important as physical preparedness. I had a student a few years ago who told me that he took the LSAT once, he didn't do well, and so he's not going to law school. He was going to take the GMAT once, and if he didn't do well, that was it, he wasn't going to business school. Now, first off, I don't think that this is
a productive attitude to have. Lots of people take the GMAT more than once and get into the business school of their dreams. Yet, this student insisted that he found taking the test so stressful that he would not put himself through the experience more than once.

Since the student's obstacle appeared to be emotional and not intellectual, I asked the student what made him feel peaceful, what helped him reach that feeling of “zen” or “being in the zone.” For me, it's running. For others, it is yoga, reading a good book, or even calling a friend. For this student, it was gardening. So, I assigned him to garden for half an hour before each of his study sessions, and then, again, on the morning of his test. He did so, got a 720, and went off to business school, having conquered his emotional demons and never having to take the GMAT again.

3. Never forget that the GMAT is just a number. Yes, it can keep you from getting into business school. Single-handedly, though, it cannot get you in. The GMAT is just a number, just a box to get checked off. Business schools are looking for interesting, intelligent, passionate, diverse individuals. One of my best friends scored a 770 on the GMAT after taking an MGMAT class. She did not even get an interview from Harvard or Stanford. (Luckily, she did get into a great school, where she is now thriving.)

2. The GMAT and business school are both means, not ends. On our last night together, I have my students go around and share why they want to go back to business school. It's incredibly inspirational and one of my favorite parts of teaching the GMAT. It's amazing how much more is shared than when I ask the same question on the first night of class. Don't lose sight of where you are trying to go. There are many paths up any mountain. If you are committed to getting there, you will develop the resiliency needed to find a path that will take you there.

1. Having this book in your hands means that you are incredibly lucky. I think it's easy for all of us to get caught up in thinking that the small piece of the world that interacts with our lives is all that there is. I know it's easy for me to do. It's simply not true, though. When we take a step back from our own lives to consider all of the people out there and all of their circumstances, it's clear that simply holding this book
means (relatively at least) we're all doing incredibly well. I urge you to continue to pursue your dreams of climbing higher up that mountain. I just hope you'll do so remembering to feel blessed and grateful.

Advice for Approaching Test Day

I went through many levels of mental and emotional preparation throughout the entire 2+ months. I'm generally a pretty optimistic person, but I also put A LOT of pressure on myself, and I noticed that things really turned around when I reached this certain understanding:

I had been studying so much and had given up everything for this test. I knew that I was doing my ultimate best, and that there was nothing more I could humanly do. I wasn't going to beat myself up over anything because being in the GMAT cave is hard enough. This sudden realization resulted in some major shift and my practice scores started going up (passing the 700 mark), and I began to really get a grip on the problems. I started achieving insane laser focus, and best of all, I just wasn't afraid of the test anymore.

When this happens, you kind of become badass—in a good way. And I believe that this may have been one of the biggest factors that helped me break the 700 barrier.

Helen
750 (Q48/V46)

There are three components that were important for me to achieve the results (from 630 to 730) I wanted on the GMAT:

1. Relearning the Quant content (THANK YOU, ABBY!). Although I work with numbers, relearning the algebraic concepts, shortcuts, and efficient utilization of fractions was crucial for time efficiency.
2. Learning to walk away from certain (700–800) problems in areas that were not my strengths. The epiphany that the huge time cost associated with these types of problems outweighs the gain of answering them correctly was one of the most important and difficult lessons to learn as a “perfectionist.”

3. Not “overdoing” it and “psyching” myself out. The test is truly a mental marathon; you have to pace yourself, have confidence in yourself, and train for it appropriately. At first, my obsession in achieving the result led to overtraining by taking too many practice tests, which then led to mental fatigue during the test. This is a nasty circular trap to get into, because not only do you need to be fresh for the test, but you also need to be calm enough not to lose it when you hit a hard problem. Sure enough, overtrained as I was, when I inevitably got stuck on a problem, instead of calmly moving on, I “freaked out” about time, my score, etc. The end result was that my heart rate spiked, and I probably blew at least seven problems just calming down, thereby sabotaging my score!

   Patrick
   730

Pick a test date! As soon as I got > 700 on a MGMAT test, I scheduled my test for a month from that date. This was truly critical in giving me a “light at the end of the tunnel” for all the weekends I spent in my room studying. I would definitely advise doing this, as I studied much more proactively/efficiently after setting this date.

   Amanda
   730 (Q49, V40)

CAT 3—Overall—680 (90th Percentile), Q47, V35—I took this exam at the end of my online class and this score was a huge disappointment to me. I only had two weeks before I was going to take the actual GMAT.

The best advice I can give anyone is to put more faith in your ability than your practice test scores. Despite my CAT 3 score, I stayed calm and stuck to my study plan. I finished up my final study guide the week after class, and spent the remaining week leading up to the actual GMAT reviewing the material and key topics. At this point I wasn't trying to learn anything new. I also decided I wasn't going to take any more practice tests, which would probably
have been a huge distraction, especially if I had scored below a 700 again!

Jonathan
760 (Q51, V42)

I decided not to take any more practice tests. That is right. The last practice test that I took was two weeks before the GMAT. Taking a practice test was draining my energy and I couldn't get much done for the rest of the day.

For the final one week, I made sure that I started solving problems every day exactly at 8am for an hour. I wanted to train my brain for that time of the day. I went to the test center one week before the test to make sure that I was familiar with the driving directions. I checked with the test center to make sure that my name was on the list. I did not want to leave anything to chance.

For the final week, I drastically reduced my study time. You read it right: I reduced, not increased. I made sure that I did not read continuously more than 45 minutes. The thing was, I was getting a little nervous thinking about the exam and could not concentrate. I relaxed as much as I could and got plenty of sleep and watched a lot of YouTube.

Speaking of sleep, it is essential that you get a good night of sleep not only before the test day but also for many days leading up to the test. I started going to bed at 10pm and getting up at 6am at least one month before the test to get into a rhythm.

I started reviewing one final time, even the topics that I was feeling good about. I did not learn any new things in this one week, rather, I reviewed all the content that I had studied so far. I reviewed all the notes that I had prepared, and reviewed all the mistakes that I had made so far. I read a few sample Analytical Writing Assessment (AWA) Essays once in a while to get a feel for what and how to present the ideas.

Gova
740 (Q49, V41)

For Quant this time as well as the last time, I didn't practice permutations/combinations or probability as I was very weak in these topics. So instead of wasting any time, I left them, as my other Quant topics were pretty strong.
Abishek
730 (Q50, V38)

Quant started out on a slightly bumpy note, but I think I kept my cool and managed to complete it on time. Practice making calls on questions. I had 3.5 minutes for the last two questions and the last but one was a paragraph long. I just glanced at it and clicked Next. I was able to comfortably answer the last question with 45 seconds in hand. Conversely, somewhere in the middle of the test I was faced with a screwy Geo problem. I was tempted to click Next, but I ended up solving it after devoting some time. So, knowing your strengths helps you make such calls.

Sridhar
720 (Q49, V40)

Do not put too much pressure on yourself; if something goes wrong, you can always take the test again.

Timur
770 (Q50, V47)

Advice on Snacks

There are two schools of thought on snacks. Some people go into the test too amped up to eat. Others crash and burn halfway through if they don't eat. Most people can drink something. Know yourself: you have two 8-minute breaks, one between Integrated Reasoning and the Quantitative section and the other between the Quantitative and Verbal sections. Ideally, eat a combination of protein, fat, and complex carbohydrates before the test and during your breaks. If you know you'll be too nervous to eat, bring a sports drink or one of those gels that runners use. (After all, it's an intellectual marathon.) Studies on “decision fatigue” show that you can fight the debilitating effects of making lots of decisions in a row (as on a standardized test) by getting glucose (sugar) to your brain.

Whatever you do, though, make sure to bring water. The test center's water fountain could be broken or the water could taste terrible! You also may need to
get to the bathroom during a break, so be sure to locate it (and possibly use it) before you start the test.

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**Student Sound-Offs**

I had a breakfast of oatmeal and fruits. I ate a banana during the break. In the next break, I had a chocolate bar (somehow my brain seems to work best when my body is loaded with sugar!!!!!!!!).

*Arjun*
*750 (Q49, V42)*

I took with me two bananas, a bottle of water, and some Tylenol, just in case I got a headache during the exam.

*Gova*
*740 (Q49, V41)*

During the breaks, I drank some water and ate part of an apple.

*Timur*
*770 (Q50, V47)*

Acai energy booster—works good for me without having any crash.

*Soomodh*
*700 (Q46, V41)*

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**Advice for the 24-Hour Countdown**

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The night before the exam, I put away the study guides early and got a good night's sleep. You aren't going to master anything new the night before the exam. The morning of the exam, I had a good breakfast and made sure I got to the testing center early. The exam “felt” very similar to the CAT exams, and I think it really helped me to work all of my OG practice problems using the MGMAT laminated booklet and felt pen.

*Jonathan*
*760 (Q51, V42)*

Warm up your mind on the test day: I solved about 10 questions on the morning of the GMAT day. That warmed up my brain and boosted my confidence. I recommend doing this if it helps you.

*Anoop*
*760 (Q49, V44)*

D-Day: I woke up too weak to be anxious. I figured that I could always take it again and know not to feel bad for myself because I know I worked really hard and re-learned what a factorial is. I told myself that this still has the possibility of being the first and last time I ever take the GMAT—I told myself that I will treat each problem with a melodramatic air of love and preemptive nostalgia because it may very well be the last GMAT problem of its kind that I will ever try to solve again for the rest of my life. This turned out to be true. I did a booty-shaking dance in front of the security window. That footage is going to be worth some money one day.

*Helen*
*750 (Q48/V46)*

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**Chapter Takeaways**

1. The GMAT is a mental marathon. You must be physically and emotionally, as well as intellectually, prepared in order to perform at your peak. Plan to eat well and sleep well in the week approaching the test.

2. Do not burn yourself out before the test. Practice tests in the final week are counterproductive. You do not have time to learn much from them; the best
case scenario is that they will tire you unnecessarily. The worst case scenario is that they will worry you.

3. Do not bring your cell phone into the test center; turn it off and bury it in your purse or jacket. If you even touch it during the breaks, you could be disqualified.

4. Eat well the morning of the test and bring a protein, fat, and complex carbohydrate–filled snack to eat during the first break. For the second break, pull out some liquid glucose in the form of fresh fruit juice, an energy drink, or coconut water.
Chapter 12
of
GMAT Roadmap

After Your GMAT: Next Steps
In This Chapter…

Sendoff
Chapter 12

After Your GMAT: Next Steps

It is very common for students to decide to take the GMAT more than once in order to improve their score. If you choose to take this path, we highly recommend that you do not take a long break between completing one official test and commencing study for the next one.

Taking a few days or weeks off to recover and refresh may be a wise decision, but you don't want to take more than a month off because you will start to forget the things that you have worked hard to learn. Any skill, if not practiced regularly, will fade. You will be making your GMAT journey harder and longer than it has to be if you need to relearn a substantial amount of material between each test.

Tip: While we often think that our lives will be easier and less busy in the future, this is very seldom true—unless you're planning to take a sabbatical.

If you have finished the GMAT once and for all, the time has come to concentrate on the other aspects of your business school application, including choosing which schools to apply to, writing numerous essays, and obtaining letters of recommendation. While we are experts on the GMAT, we now hand you off to our sister company, mbaMission, for some expert advice on these topics. But first, a small celebration of how your GMAT success is beneficial to your business school endeavor (beyond the entrance exam).
The GMAT's Value in Business School – Eric Caballero

Make no mistake about it: business schools love the GMAT. And despite admissions officers' statements that the GMAT score is “only one piece of your application,” it is a huge piece. Since its inception in 1953, the Graduate Management Admission Council (GMAC)—creator of the GMAT—has studied the desires of business schools. In fact, GMAT content is refined by intelligence gathered from frequent surveys of MBA faculty around the world. Additionally, GMAC sets aside profits to fund management education research—since 2005, GMAC has awarded $1.3M in grants and fellowships to business school faculty and PhD candidates.

Validity

Validity is the degree to which GMAT scores predict first-year MBA grades. It turns out that GMAT scores and first-year business school grades have an average correlation factor of 0.48 (where 1.0 indicates perfect accuracy of prediction). In contrast, the average correlation between undergraduate GPA and first-year business school grades is 0.28. Therefore, GMAT scores are generally better than undergraduate GPAs for predicting average grades in business school.

In 2009, INSEAD performed a survey of several years' worth of its MBA graduates. INSEAD confirmed that the closer one's GMAT score was to 800, the higher his or her MBA GPA tended to be. However, before you assume that Manhattan GMAT drinks its own Kool-Aid, allow us to share this curveball: the INSEAD study also confirmed that the closer one's GMAT score was to 600, the higher his
or her post-MBA salary tended to be!

**Proof Positive**

If you desire evidence that GMAT concepts are directly relevant in business school, consider the following math problem, adapted from Wharton's official 2010 Mathematics Self-Assessment Test:

> Let-it-Ride Lucas invests $100,000 in a bank. If he requires his investment to grow to $140,000 after six years, what nominal annual rate, compounded continuously, must he receive? What interest rate would Lucas have to receive if the money were compounded annually?

And here is an actual GMAT problem:

> Leona bought a 1-year, $10,000 certificate of deposit that paid interest at an annual rate of 8 percent compounded semiannually. What was the total amount of interest paid on this certificate at maturity?

While the problems are not identical, both require the compound interest formula, namely $P_t = P_0(1 + r)^t$. There are many examples where GMAT know-how overlaps with business school concepts, so test-takers might be wise to resist burning their GMAT books after their exam is complete.

**Intellectual Curiosity & True Grit**

Okay, so we agree that you will witness content similarities between the GMAT and business school coursework. But perhaps the greatest justification for the GMAT's relevance to business school is the shared character traits required of both.

We posit that great business leaders who earn their rank do so by leveraging a blend of intellectual curiosity and true grit. In other words, business schools desire alumni who demonstrate an insatiable desire for learning and a relentless pursuit of victory.
The GMAT will push you to your limits in this regard. Most tough GMAT problems are so sophisticated that they require of you 1) an openness to “tug at a thread and see where it goes,” and 2) the ability to power through several small steps before the silver lining begins to show. Both of these facets will test your intellectual curiosity and true grit.

Your GMAT journey may require more memorization than you wish to give. Your journey may necessitate more reading and note-taking than you can stomach. Your journey may require more problem solving and repetitive problem review than you have energy or patience to extend. Each of these stages will test the depth of your intellectual curiosity and true grit.

When you find yourself questioning how GMAT concepts—such as Geometry—will ever be used by a CEO and then wanting to throw in the towel, realize that it is your reserves of intellectual curiosity and true grit that are really being measured.

So, please! Stay the course, earn your MBA, and set the world on fire.

**Now What? – mbaMission**

Congratulations—you've taken the GMAT! Now you can breathe a sigh of relief, congratulate yourself on the accomplishment, and turn your attention to all the other parts of your business school applications. Some candidates get so caught up in taking the GMAT that they forget the admissions committee will be looking beyond just that three-digit score. Even if you excelled on the GMAT, you will need to put an appropriate amount of effort into the other parts of your application. (In fact, an admissions officer at a top-10 school recently stated in an online chat, “I joke sometimes that I relish nothing more than rejecting people that have a 780 on the GMAT, because they come with the 780 GMAT and think they're golden, and they don't have to worry about anything else on the application.”) Now is the time to take a step back and assess your candidacy as a whole, thinking not only about your strengths but also about the areas in which you can improve. We at mbaMission have several big-picture recommendations for candidates to consider at this point in the
application process, so they can be as competitive as possible.

Few candidates realize that now is an ideal time to visit campuses to learn about and establish interest in specific schools. Such visits are not just opportunities to “register” with the various admissions committees, but also—and more importantly—times for you to gain an intimate understanding of each school's academic methodology and social environment. In addition, these visits will certainly help you frame your thoughts about each program and write far more personal and connected essays for the school's application. After all, you can only learn so much about a school from its website. We advise candidates to complete their campus visits early; doing so will allow you to experience the true character of your preferred MBA programs, fully absorb the information, and effectively discuss your connection to each school in a profound way.

By meeting with alumni or students now, you can also gain a more intimate understanding of your schools of choice. Current students, in particular, will have an awareness of specific programs and classes that may not be prominently featured or fully explained on a school’s website but that may be quite appealing to you. Knowing more about such offerings could help you strengthen your case for attending that particular school. Through these meetings, you can collect data points that will serve as a foundation for you to persuade the admissions committee that its school is ideally suited to you, in a way that few others will be able to do.

We at mbaMission also feel that after candidates have taken the GMAT, they should consider whether now is the time to take on a leadership role in the community (though, in many cases, it would be optimal if you have already been committed to an organization or cause). If your applications are not due for several more months, you have adequate time to create a track record with an organization and show that you are a substantive individual outside the office. Be sure, however, not to volunteer for activities just so you can check off a “community service” box on your profile, but instead, seek out opportunities and groups that have meaning for you and where you will be most likely to gain profound experiences that you can later share and explore in your essays. If you are genuinely excited about
the volunteer activity you choose, you will be more committed to it, enjoy a more meaningful experience, and ultimately have a far more authentic story to tell. Ideally, you will create a record of community service that will complement and/or supplement your profile. Your community activities can reveal a true passion for your field (complementary) or shift the committee's perspective (supplementary) on you and thus differentiate you from other applicants. For example, the accountant who volunteers with Junior Achievement is complementing his profile by showing a commitment to his professional path and the desire to give back in this area; the accountant who coaches youth soccer in her community is supplementing her profile by offering a new window into her personality and abilities.

Regardless of the organization you choose and the nature of your activities, if you can (to cart out a cliché) “make a difference” via your contributions and show true leadership in doing so, you should be able to add an entirely new—and positive—dimension to your application.

In addition, by *advancing your personal achievements*, you can effectively differentiate yourself from the otherwise indistinguishable masses. The likelihood that a number of candidates will have similar professional backgrounds and academic records—and even GMAT scores—is high, so your volunteer and personal accomplishments can be key to offering the admissions committees a far more diversified and remarkable picture of yourself.

To advance your personal achievements, focus on *accelerating the timeline of existing endeavors*. For example, if you have always intended to publish a certain article and have almost finished a final draft, put in the necessary effort to finish it soon. If you have always intended to earn your CFA and only have Level Three of the exam left, then take that final test this year—don't wait! If you can run 20 miles and have always dreamed of completing a marathon, sign up for a race that will take place in the near future. We are not suggesting, however, that if you have never run a mile in your life that you start training for a marathon—especially if such an endeavor has no special meaning or appeal for you—but if a goal is in sight and will otherwise be achieved after your applications are due, you should hasten your efforts toward
it now to ensure that you have attained it before your application deadline.

Building up your personal and community profiles is obviously important, but equally important is bolstering your academic profile through additional coursework. Many candidates fret about their poor undergraduate performance and feel that they are powerless to change the admissions committees' perspective on their academic aptitude, but MBA programs are actually far more forgiving of previous academic problems than other graduate programs are. Many applicants' academic experiences are far in the past, and their GMAT score, references, and work experience are better indicators of their potential for success. This is not to suggest that poor grades do not matter, but rather that poor grades can be mitigated.

If your past academic performance is a concern, consider immediately enrolling in a course or two that would address the area(s) in which you do not feel confident. For example, if you did poorly in math courses in college (even if your overall GPA is quite high), an admissions committee may doubt your ability to manage a heavily quantitative workload. Thus, you should consider taking a calculus or statistics course. Furthermore, to demonstrate an aptitude for management studies, you might enroll in an accounting, economics, or corporate finance class. Of course, you would need to earn A's in any such courses to show that you have a capacity for this kind of work and that you take academics quite seriously.

Additional coursework is not solely for the “academically challenged,” however. Even candidates who performed quite well in their undergraduate classes could certainly benefit from taking supplementary courses. Liberal arts majors with 4.0 GPAs but no quantitative background could benefit from earning two additional A grades—one in a math discipline and one in a management discipline—which would entitle them to make strong statements about their competency in these areas.

As we noted earlier, our advice here has largely consisted of “big-picture” recommendations, but candidates can also take some smaller steps at this point that will help make the application process less
stressful. For one, spend time right now doing your homework on potential recommenders, and as you do so, take time to reconnect with previous supervisors who could be strong recommenders, but with whom you may have fallen out of touch. You do not want to find yourself in a position where you are contacting a former supervisor for the first time in a year or more and asking him or her for a large chunk of their time on a tight timeline. If you know you will need to call on a former supervisor for a recommendation, make contact with him or her now and keep the relationship warm for the next few months. If you do, you will be far better off when the letter-writing process begins.

Virtually every MBA program requires that candidates write an essay that details their short- and long-term career goals, so having a solid understanding of where you see yourself after business school is extremely important. If you aspire to enter a competitive field, such as banking or consulting—or, more importantly, if you are unsure about what industry you may want to enter because of a lack of exposure to your options—now is the perfect time to conduct informational interviews with or even job shadow individuals who work in positions or areas that appeal to you. MBA admissions committees frown on vague goal statements or generic claims that fail to demonstrate a profound personal connection to a position and therefore lack credibility. The more firsthand knowledge you can gain about your target industry and/or role, the more sincere and better articulated your interest will be in your essays (and possibly your interview), and this can make all the difference for you in the admissions committee's eyes.

Sendoff

We began this book with the recognition that the GMAT is a challenging and difficult exam, but we also told you that with the right information, the right strategies, and the right attitude, you would be able to excel. We hope that, to some degree, The GMAT Roadmap has provided you with those resources and given you the foundation you need for GMAT success.

If you are looking for further direction or guidance, visit our website at www.manhattanprep.com/gmat and see whether any of our products or services can help you achieve your GMAT goals.
Chapter Takeaways

1. If you decide to retake the GMAT, do not wait too long.

2. Your GMAT prep has sharpened your intellectual skills and tested your perseverance. Being good at analysis and persistent will serve you well in business school.

3. Think about getting started on your applications. You took this test for a reason!
Appendix A of GMAT Roadmap

Extended Time and Other Accommodations
In This Chapter…

On Finding the GMAC Accommodating
On Finding the GMAC Accommodating
– Dmitry Farber, Liz Ghini Moliski, Ian Jorgeson, and Jon Schneider

Who gets special accommodations?

Most of this section focuses on what to do and how to study differently if you are granted the accommodation of extra time on the GMAT. However, extra time is not the only accommodation that we have seen students need or receive, and we'd like to take a moment to point out some of the other accommodations that are available. Keep in mind that the goal of accommodations is NOT to provide a test-taker with an advantage over other students. Instead, the aim is to provide test-takers with fair testing, so that they are in a situation in which they can perform as well as they would have if they did not suffer from a specific issue (as covered in the Americans with Disabilities Act).

For example, a student with moderate Attention Deficit Disorder (ADD) might be given a private testing room so that she is not adversely affected by distractions. That student might not get any extra time on the test (as her disability does not affect her ability to finish the test in the allotted time), but might still be provided with an environment that will allow her to reach her full potential. (It's worth noting that, because it's pretty easy to find a doctor to diagnose a person as Attention Deficit Hyperactivity Disorder (ADHD), GMAC is leery about accepting such requests if they don't include a history of previous accommodations.)

When presented with an accommodations request, GMAC reviews each case individually. We have had diabetic students successfully petition to be allowed either longer breaks to test their blood sugar, or to bring their testing supplies and insulin with them into the room (which seems harder to get than the longer breaks). We've also seen partially blind students successfully petition for accommodations including larger screen font text. Note that these situations all resulted in being granted accommodations, but not extra time.
**Tip:** We have found that students who are easily distracted do best when they have a detailed study plan comprised of short, focused study sessions.

That's not to say that extra time is impossible to get. A student with specific processing issues that affect reading skills might be granted extra time, the rationale being that this student requires the extra time in order to perform to the level of their ability. Examples of such learning disabilities (LDs) include dyslexia as well as general processing disorders; a student with brain damage from an accident might be granted extra time, for instance, if the brain damage manifested in some sort of testable processing disorder.

Diagnosis of most LDs generally requires a number of neurological tests, and students who have LDs usually know about them because they would have been documented since grade school. Students who are granted extra time are often allowed time-and-a-half. This accommodation may also include an extra eight-minute break between the Analytical Writing Assessment and Integrated Reasoning sections. Students with more extreme LDs, however, are sometimes granted double time, which includes an hour break for lunch or the ability to take the test over two days.

**How do you get special accommodations?**

To get extra time on the GMAT, you have to petition GMAC. Directions of how to do so are on their website at [www.mba.com](http://www.mba.com). Generally speaking, you will need to provide documentary evidence of a disability covered by the Americans with Disabilities Act, including medical documentation. Students who have received similar accommodations for the SAT, throughout high school, in college, and so on, are in a better position to be approved, but the application has to include current documentation to show that the condition is still present since such conditions can change over time.

Our advice to students who are requesting special accommodations is to start the request process early. While most cases are decided within three to four weeks, it can take longer. Also, when accommodations are approved, students must undertake a separate registration process.
and cannot simply sign up for the test on the website.

We have a comprehensive, two-part article covering all aspects of testing accommodations on our blog. Go to www.manhattangmat.com/blog and search for “accommodations” to find the article.

**How should you use extra time?**

Most people with an LD struggle with the information uptake. In other words, they have difficulty—or take longer—decoding, interpreting, and processing what they read. Many students with LDs also have a difficult time understanding what to write on their scrap paper and how to organize it. Yet, once they understand the problem, these students are often able to solve it just as rapidly as other test-takers. For this reason, we generally recommend that students with processing LDs spend their extra time in the first phase of the problem-solving process: making sure that they understand the problem.

It is important to realize that double time is *not* the panacea that many people think it is—you've just turned an almost four hour test into an eight hour test (with the longer breaks)! Talk about test fatigue! For this reason, students sometimes find it most useful to spend some of the extra time by taking extra breaks. The extra time does *not* need to be used to solve questions. It is fine to use the time (or part of it) for an extended break or for several short breaks.

Finally, just because you are given extra time does not mean that you have to use all of it. You may need the extra time, for example, in one section but not the other, or you may use some of the extra time, but not all of it. You will find what works for you by experimenting.

**Learning Techniques and Tips for Students with LDs**

1. *Extended time GMAT prep:* If you have been approved for extended time on the GMAT, make sure to use the extended-time version of the GMATPrep® software. When you are approved for extended time,
GMAC will tell you how to access this feature, so read their emails carefully!

2. **MGMAT CATs**: Our computer-adaptive tests can be set for different time restrictions per section. Make sure, when taking one of our CATs, to adjust the timing to match the length of time that you will actually receive on the GMAT.

3. **Determine your problem-solving time needs**: Work with a stopwatch to identify the timing needs that you have for each type of problem. A useful exercise is just to keep a clock running to see how long it takes to read and understand a problem (including taking notes or whatever else helps to understand it), then to see how long it takes to come up with a reasonable plan for how to solve that problem, etc.

4. **Flash cards and mechanics drills**: Flash cards are invaluable. Your association and recognition need to be as fast as possible. Also make sure to consistently use mechanics drills as part of your study process. We have found that, for students with LDs, review has to be more continuous. It's use it or lose it.

   **Tip:** If possible, get a doctor who is experienced with GMAT extended time documentation to be responsible for your paperwork.

5. **Drills on skipping**: It is better to skip problems on a regular basis and thereby finish the test on time than it is to not finish the test. During a skip drill, give yourself five GMAT problems to solve in real test-condition timing, and make sure to pick one to skip. Under circumstances where timing is still an extreme barrier, remember that your score won't suffer a severe hit if you skip one out of every four, or two out of every five problems.

6. **Be reasonable and kind to yourself**: Set score expectations that are a little lower than what you would normally expect given your ability level. It's simply very difficult to keep everything fresh and to manage the time. You likely have a more difficult feat to accomplish than the average GMAT test-taker, so focus on your weaker areas and don't try to do more than is reasonably possible.
Student Sound-Off

Being 4 years out of college and not having taken a standardized test in close to 10 years, the notion of sitting down to study and take yet another such exam was extremely daunting. With the help of my MGMAT instructor and the related resources provided therein, however, I quickly became comfortable with a targeted plan of attack. Perhaps the most frustrating part of the process was taking the first practice GMAT without having studied. Though I initially questioned the value of what I viewed as a waste of an available practice CAT—as nearly all prep programs tout the total number they offer—this exercise proved invaluable to roadmapping an efficient course of study.

After reviewing the first practice exam, it was blatantly obvious that I needed a comprehensive math review. As a result, my instructor advised that I spend at least 80% of my review time going forward to focus solely on math. As someone with a learning disability, this adjustment to my point of focus was truly invaluable as I am a very slow reader. Originally setting out to boil the ocean in my review, I now had more focused marching orders, which included a comprehensive Quant review and very little Verbal review. My instructor accordingly gave me a specific roadmap of study topics to target the areas in which I needed the most improvement.

Beyond the initial planning process, I found that many of the old study habits I had practiced in the past helped me to sustain a rigid study routine. Studying at the same time of day for the same duration was a helpful way to build my routine. All in all, I am grateful for the disciplined routine that MGMAT helped me build in my pursuit of a 700.

Dan
710
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