CONFIDENT QUANT

Your responses: More confident in Quantitative, more than 10 hours per week, 1 month or less

You'll need to be: *Productive*, *Focused*, and *Energetic*.

With limited time before your test day, you'll need to **energetically** power through your weeks of study. This study plan will keep your study time **productive** as you study and practice GRE questions. Maximize points from your math skills and **focus** on acquiring the verbal foundations that will push your score higher.

How to Use Your Study Plan: The study plan below is based on your answers to the survey. Each week, the Recommended chapters cover the topics that are worth the most points on the GRE, so be sure to prioritize those items. Your study of the GRE must be brisk, so choose Optional items that best fit your study needs and schedule. If you fall behind or don't have at least 4 full weeks to study, be sure to prioritize the Recommended items. Happy prepping!



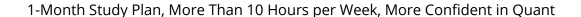
WEEK 1

Format of the GRE

Knowing what to expect on each section of the GRE will give you confidence on test day—and throughout your prep. You'll know exactly what the GRE will ask you to do with the skills you are learning. Take a diagnostic practice test this week (see the end of this study guide for tips about taking and reviewing practice tests); take the time to carefully review your results to get an idea of where you stand on each section of the test. This is also a good time to register for the GRE, if you haven't already done so, at ets.org/gre.

During this week, you'll:

- Become comfortable with the structure of each section of the GRE
- Take a diagnostic practice test
- Learn how to grow your vocabulary and read strategically for the Verbal sections of the GRE
- Learn the Kaplan Method for Analytical Writing





Week 1

Overall Study	Verbal	Quant	Analytical Writing
Recommended: ☐ GRE Mini Tests: Quant and Verbal (online) ☐ Chapter 1: Introduction to the GRE ☐ Chapter 2: Multi-Stage Test Mechanics ☐ Practice Test 1 (Diagnostic) (online) ☐ Review Practice Test 1 ☐ Explore the test maker's website and register for the GRE at ets.org/gre ☐ Get in the habit of trying the Question of the Day (online) every day until Test Day	Recommended: Chapter 3: Introduction to Verbal Reasoning Chapter 4: Verbal Foundations and Content Review	Recommended: Chapter 9: Introduction to Quantitative Reasoning	Recommended: Chapter 20: Introduction to Analytical Writing
Optional: Video: How the GRE Works (online)	Optional: Vocab: Use one or more strategies in Chapter 4 to learn 10 new words		Optional: Chapter 21: Analytical Writing Foundations and Content Review



¹⁻Month Study Plan, More Than 10 Hours per Week, More Confident in Quant

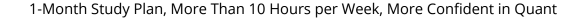
WEEKS 2-3

Question Types and Focused Content Review

Now that you're familiar with the overall structure of the GRE, it's time to dig into learning expert strategies for each question type. The Math Foundations chapters for math content review are listed as Recommended. Each Math Foundations chapter reviews numerous math topics and ends with a practice set. Start your review of these chapters by looking lightly over the math topics and trying the practice set questions; review in more depth those topics where you have the most opportunity for improvement.

During these weeks, you'll:

- Learn the Kaplan Methods and strategies for each Verbal and Quant question type
- Master the foundations of strategic reading to boost your skills in Reading Comprehension
- Learn strategies for both essay types
- Review math concepts that are tested on the GRE





Week 2

Verbal	Quant	Analytical Writing
Recommended: ☐ Chapter 5: Text Completion ☐ Video: Strategy for Text Completion (online) ☐ Practice: 12 Text Completion Questions (online) ☐ Chapter 6: Sentence Equivalence ☐ Video: Strategy for Sentence Equivalence (online) ☐ Practice: 8 Sentence Equivalence Questions (online) ☐ Vocab: Learn 10 new words	Recommended: Chapter 16: Quantitative Comparison Practice: 8 Quantitative Comparison Questions (online)	Recommended: Chapter 22: The Issue Essay
 Optional: □ Guided Practice: Text Completion Basics (online) □ Practice: 12 More Text Completion Questions (online) □ Guided Practice: Sentence Equivalence Basics (online) 	Optional:	

^{*}Every Math Foundations chapter reviews numerous math topics and ends with a practice set. Look lightly over the math topics and try the practice set questions; review in more depth those topics where you have the most opportunity for improvement.



¹⁻Month Study Plan, More Than 10 Hours per Week, More Confident in Quant

Week 3

Overall Study	Verbal	Quant	Analytical Writing
Recommended: Chapter 27: Take Control of the Test	Recommended: ☐ Chapter 7: Reading Comprehension ☐ Video: Strategy for Reading Comprehension (online) ☐ Practice: 10 Reading Comprehension Questions (online) ☐ Vocab: Learn 10 new words	Recommended: Chapter 17: Problem Solving Practice: 9 Problem Solving Questions (online) Chapter 18: Data Interpretation Practice: 6 Data Interpretation Questions (online)	Recommended: Chapter 23: The Argument Essay
Optional: If you'll have more than 4 weeks or just want more resources, check out what's available in More Free Prep (online)	Optional: Guided Practice: Reading Comprehension: Strategic Reading (online) Guided Practice: Reading Comprehension Basics (online) Practice: 10 More Reading Comprehension Questions (online)	Optional: □ Guided Practice: Problem Solving Intermediate (online) □ Chapter 13: Math Foundations— Statistics Review* □ Chapter 14: Math Foundations— Counting Methods and Probability Review* □ Chapter 15: Math Foundations— Geometry Review*	Optional: Chapter 24: Analytical Writing Practice Set 1

^{*}Every Math Foundations chapter reviews numerous math topics and ends with a practice set. Look lightly over the math topics and try the practice set questions; review in more depth those topics where you have the most opportunity for improvement.



¹⁻Month Study Plan, More Than 10 Hours per Week, More Confident in Quant

WEEK 4

Final Practice Test and Strengths Focus

You've worked so hard! Only one week left, but you are well situated for success. Now things get kind of fun: take those topics you're awesome at and get more awesome at them before test day! Celebrate your successes and use this opportunity to get even better. You'll also take one last practice test about a week before your test date. As usual, take the time to dig into your results. Finally, do some light practice leading up to the big day.

During this week, you'll:

- Take a practice test, about a week before your scheduled test day
- Focus on your strongest topics to build confidence for test day
- Practice questions of each type to continue solidifying your test-taking skills and content knowledge

Week 4

Overall Study	Verbal	Quant	Analytical Writing
Recommended: If possible, visit and get familiar with your test center before test day. Practice Test 2 (online) Review Practice Test 2	Recommended: Review strengths chapter(s) based on practice test results Chapter 8: Verbal Reasoning Practice Set(s)	Recommended: ☐ Review strengths chapter(s) based on practice test results ☐ Chapter 19: Quant Reasoning Practice Set(s)	
	Optional: Qbank: Create, complete, and review timed Verbal quizzes	Optional: Qbank: Create, complete, and review timed Quant quizzes	Optional: Chapter 24: Analytical Writing Practice Set 2

Congratulations! You've put in the **productive**, **energetic** effort to complete your **focused** review of the GRE, following the way of the **Confident Quant**. Feel confident in your expert preparation!

1-Month Study Plan, More Than 10 Hours per Week, More Confident in Quant



Tips for Taking Practice Tests

Make the practice test count! Time yourself and try to make the practice test experience as much like the real thing as possible. Set aside several hours and find a place where you'll have no interruptions or distractions. Practice using the Kaplan Methods on every question—even if doing so takes more time now, practicing will improve your speed so the Methods are second nature on the real test day.

After finishing the practice test, it is vital that you *review your results*. Dig into each question—think not only about why you got a question correct or incorrect but also about whether you approached the question strategically. For each question, ask: What can I learn about this type of question?

After reviewing, use your test results to help you plan which chapters and online content to review until test day based on your individual study needs— solidify your skills through persistent practice.

