

1. **Be strategic:**

Use study plans available in your program of choice. There is a lot to learn and without any structure your study-journey becomes longer than it has to be. You have to memorize already a lot, so make it as simply as possible.

2. **Revision:**

Revise topics and especially those where you make mistakes. From them you can learn the most. Make also notes on why you got them wrong. In that way you can improve more efficiently.

3. **Use the time during GRE to make notes**

Make notes during the GRE. Write down every formula you can remember from studying, before you're facing the quant section. In that way your mind is ready to tackle the Quant questions.

4. **Take practice tests to train the endurance**

Sources:

(a) <https://www.kaptest.com/gre/free/free-gre-practice-test>

(b) <https://ereg.ets.org/ereg/public/ui/ecommerce/testprep?=GRI>
→ go to the bottom of the page, in the "other" section you can get 2 free GRE mock exams

(c) Magoosh & GregMat also offer mock exams

However, do not stress too much in case you do not score your target score when taking a prep-test and do not take a practice test too shortly before you attempt the real one. Don't make yourself more nervous than you're already gonna be.

5. **Do not skip chapters**

I know the material provided on platforms seems at first like an enormous amount, but to master the GRE do not take any of your knowledge granted. Even if you know the content, you have to get acquainted to *how* GRE asks questions - so do not skip topics.

6. **Mimic the GRE as close as possible**

GRE is not easy, but you can prepare for it. There will be no surprises so use all the knowledge available to prepare for it the GRE structure as close as possible. Practice the topics in a mixed order and at the time of the day when you will take the real GRE.

7. **Skip questions**

If you cannot immediately answer a question, skip it. Solve all the questions that come easy to you, and mark the questions that you cannot answer immediately. In that way you get confidence that you have hopefully a good part solved correctly and then you can use the left-over time to make educated guesses, or ideally solve the harder questions. But please never leave a question empty.