Session One (3 Hours): Arithmetic, and Reading Comprehension

This will include a review of number properties, math vocabulary, and an introduction to problem solving techniques. We will also introduce the précis method for reading comprehension.

Session Two (3 Hours): Algebra, Quantitative Comparison, Text Completion, and Vocabulary

This session will cover a review of algebra and how it can be both used and avoided. How to approach quantitative comparisons will be presented. How to approach the text completion and problems will be demonstrated and practiced. How to improve one’s vocabulary, short and long term, will be presented and discussed.

Session Three (3 Hours): Geometry, Math review, and Sentence Equivalence

This will include a review of geometry formulae and concepts as they apply on the GRE. How to approach sentence equivalence problems will be discussed and practiced.

Session Four (3 Hours): Data Analysis and Analytical Writing

This will entail a review of probability, statistics, charts and graphs and other relevant math topics for the data analysis questions. How to approach and structure the analytical essays will be discussed and practiced.

Session Five (3 Hours): Overall Math Review, Practice Sections in Verbal

This will be a review of all types of verbal and quantitative GRE questions. A diagnostic test from the Official Guide to GRE Preparation will be assigned as homework.

Session Six (3 hours): Review of the Diagnostic test and more

We will review the verbal and quantitative sections of the diagnostic test and do further review as time permits.