

[PDF] The Blueprint For LSAT Logic Games

Blueprint LSAT Preparation, Trent Teti, Jodi Teti, Matthew Riley - pdf download free book



Books Details:

Title: The Blueprint for LSAT Logic
Author: Blueprint LSAT Preparation,
Released:
Language:
Pages: 565
ISBN: 0984219900
ISBN13: 9780984219902
ASIN: 0984219900

[**CLICK HERE FOR DOWNLOAD**](#)

pdf, mobi, epub, azw, kindle

Description:

The *Blueprint for LSAT Logic Games* book teaches students how to tackle the difficult Logic Games section of the LSAT. Utilizing **Blueprint Building Blocks**, readers learn how to identify game types, set up diagrams, and efficiently address questions from the best LSAT prep company in the industry. Students implement these methods by tackling 35 **real** Logic Games, taken from the most recent LSATs available. Because the LSAT has gotten more difficult over the years, it's important that students use the most up-to-date materials to prepare.

The *Blueprint for LSAT Logic Games* uses the same brilliant (and hilarious) techniques taught in Blueprint's live and online LSAT prep courses. Each LSAT prep book comes with a free Blueprint student account, which allows readers to log into Blueprint's website and watch **HD video explanations** for every Logic Game in the book. The video subscription lasts for one year from the date of purchase and the videos are the same as those used in the Blueprint LSAT Prep courses and feature company founder Matt Riley, who has taught thousands of LSAT students and has never missed a Logic Game question on a real LSAT.

Whether you're self-studying and looking for the best LSAT prep resources available, or you've already taken a course and are looking to master Analytical Reasoning and boost your LSAT score, *The Blueprint for LSAT Logic Games* is a true Logic Games bible.

- Title: The Blueprint for LSAT Logic Games
 - Author: Blueprint LSAT Preparation, Trent Teti, Jodi Teti, Matthew Riley
 - Released:
 - Language:
 - Pages: 565
 - ISBN: 0984219900
 - ISBN13: 9780984219902
 - ASIN: 0984219900
-