

GMAT Exam Content Overview

The GMAT exam features three sections with content relevant to today's business challenges. It prepares you for graduate business school and beyond.

Free Guide to GMAT Exam by Shruti P



Exam Structure



Quantitative Reasoning

21 Problem Solving questions testing algebraic and arithmetic knowledge.



Data Insights

20 questions analyzing multiple data sources for business decisions.



Verbal Reasoning

23 Reading Comprehension and Critical Reasoning questions.

Free Guide to GMAT Exam by Shruti P





Quantitative Reasoning Deep Dive

Problem Solving

Tests arithmetic and elementary algebra knowledge.

Analytical Skills

Relies on logic more than underlying math skills.

No Calculator

Must solve all problems without calculator assistance.

Free Guide to GMAT Exam by Shruti P

Verbal Reasoning Components

Reading Comprehension

- Main idea identification
- Supporting idea recognition
- Inference drawing
- Logical structure analysis

Critical Reasoning

- Argument evaluation
- Flaw identification
- Action plan assessment
- No specialized knowledge needed

Free Guide to GMAT Exam by Shruti P

Data Insights Section

Multi-Source Reasoning

Examine data from multiple sources to answer questions.

Table Analysis

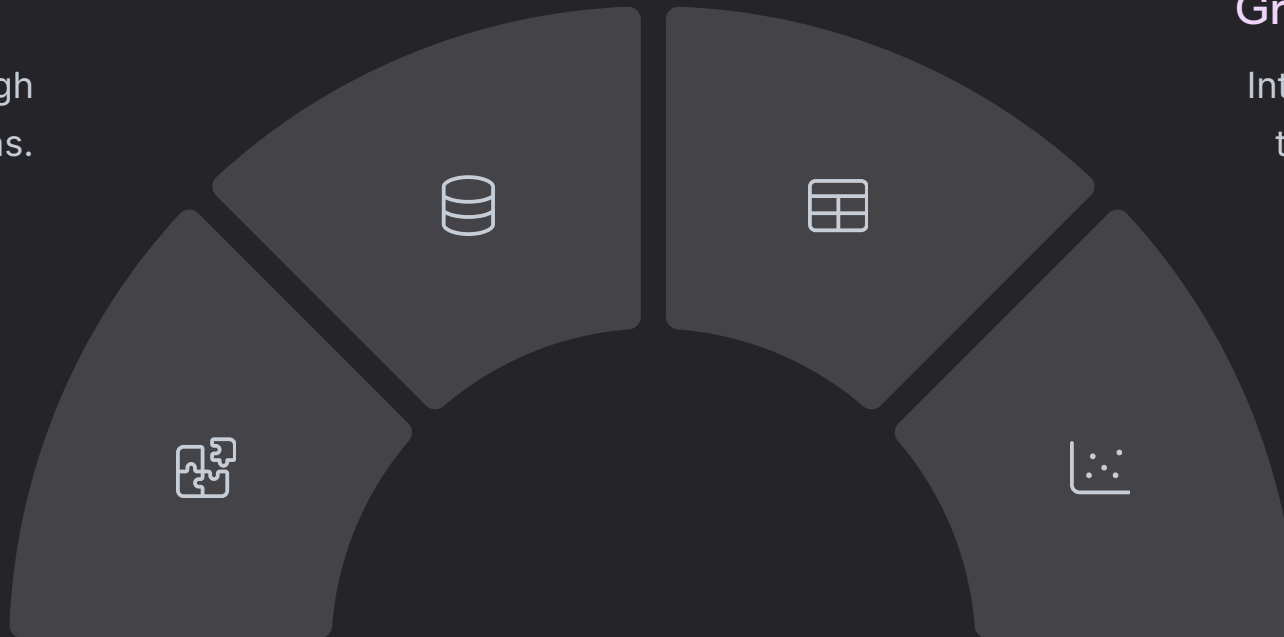
Sort and analyze spreadsheet-like data for relevance.

Graphics Interpretation

Interpret graphs and charts to discern relationships.

Data Sufficiency

Analyze problems to determine when enough data exists for solutions.



Two-Part Analysis

1

Complex Problems

Combines quantitative and verbal elements.

2

Versatile Format

Covers wide range of content types.

3

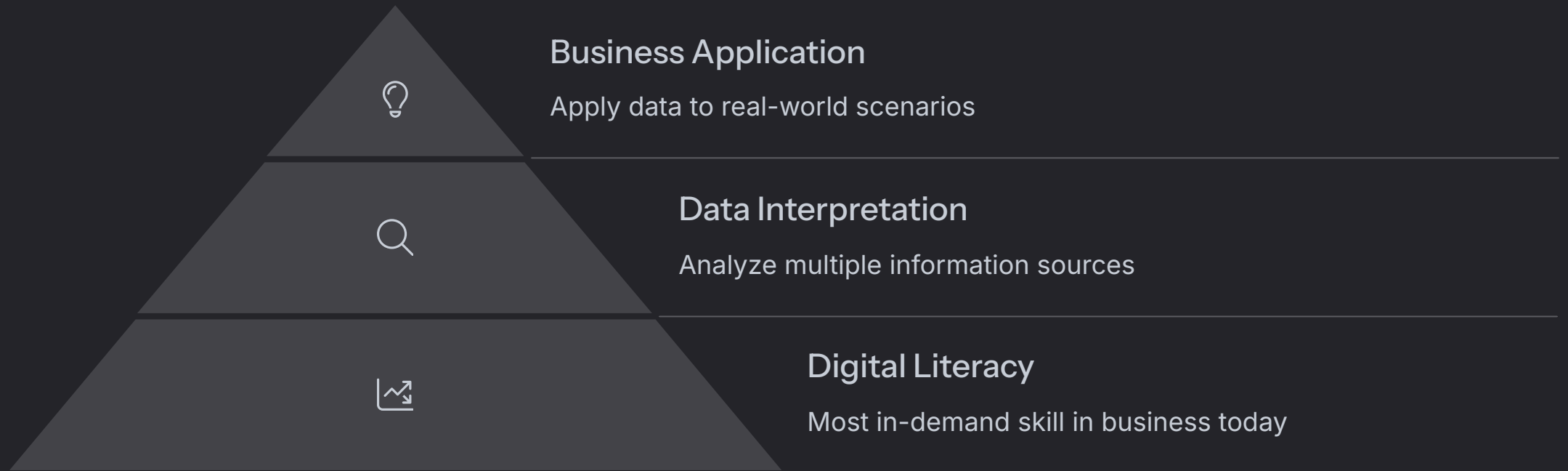
Key Skills

Tests trade-offs, equations, and relationship discernment.

Free Guide to GMAT Exam by Shruti P



Digital Literacy Focus



Free Guide to GMAT Exam by Shruti P

Preparation Resources



Sample Questions

Practice with official examples



Study Materials

Review comprehensive prep guides



Practice Tests

Take full-length exams

Free Guide to GMAT Exam by Shruti P