GMAT 阅读



About the Lecturer



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著作:

《GRE阅读制胜法则:多层结构法》



- Lecture One The Test and Reading Comprehension • Lecture Two How to Read and Analyze a Passage: Examples • Lecture Three Multi-level Structure I: Passage
- Lecture Four Multi-level Structure II: Paragraph





• Lecture Five Multi-level Structure III: Sentence

• Lecture Six Types of Questions

• Lecture Seven Exercises

Lecture One (The Test and Reading Comprehension)

本节课授课要点

• The Test



Number of Questions	Question Types	Timing
1 Topic	Analysis of an Argument	30 Minutes
12 Questions	Multi-Source Reasoning Graphics Interpretation Two-Part Analysis Table Analysis	30 Minutes
37 Questions	Data Sufficiency Problem Solving	75 Minutes
41 Questions	Reading Comprehension Critical Reasoning Sentence Correction	75 Minutes
		3 hours, 30 min
	Questions 1 Topic 12 Questions 37 Questions	QuestionsQuestion Types1 TopicAnalysis of an Argument12 QuestionsMulti-Source Reasoning Graphics Interpretation Two-Part Analysis Table Analysis37 QuestionsData Sufficiency Problem Solving41 QuestionsReading Comprehension Critical Reasoning

Total Exam Time

3 hours, 30 min

本节课授课要点

• The Test



Subject	Passages	Passages
social sciences	1	Long: 350
physical sciences	1	Short: 200-220
biological sciences	1	Long: 350
business-related areas	1	Short: 200-220
	4 passages/RC section	

Questions



14 questions/RC Section

Biological Sciences

Physical Sciences

ecology genetics evolution physiology immunology neuroscience cognitive sciences

physics geology geography astronomy climatology



Social Sciences sociology psychology political science literary criticism (vs. fiction: plots) historical studies (vs. event)

Business business management economics business politics

Social Sciences

sociology psychology political science literary criticism (vs. fiction: plots)

historical studies

(vs. event)

Business

business

management economics



Time for Passage 150words/min	Time forQuestions: 1min /question	Total	E
Long passage 350words: 2-2.5min	4 questions: 4min	6-6.5min	1
Short passage 200-220words: 1.5min	3 questions: 3min	4-4.5min	1,
Total		6-6.5 ×2 + 4-4.5 ×2 = 23 min	4



"Understanding words and statements in reading passages:

Questions of this type test your understanding of and ability to comprehend terms used in the passage and your understanding of the English language.

Understanding the logical relationships between significant points and concepts in the reading passages: Questions of this type ask you to determine the strong and weak points of an argument or to evaluate the importance of arguments and ideas in a passage."

"Drawing inferences from facts and statements in the reading passages:

Questions of this type ask you to consider factual statements or information and, on the basis of that information, reach a general conclusion.

Understanding and following the development of quantitative concepts as they are presented in verbal material:

Questions of this type involve the interpretation of numerical data or the use of simple arithmetic to reach conclusions about material in a passage."

•95% v.adj. 抽象NP (noun phrase) vs. 5% technical terms 专业术语 专业名词 e.g. serotonin, norepinephrine, Cretaceous period

• 200-220w * 5% = 10-11w• 350w * 5% = 17-18w



• 25-30 words/sentence

•1. 句子抓主干: 主谓宾 > 修饰 svo > modifiers

•2. 功能作用 vs. 语法分类 / 句子翻译

function / relationship



Logical Relationship: Paragraph

分

込 论点 main idea general thesis claim, view, assertion theory, explanation hypothesis, model st 句 kw (key words) aw (attitude words)

论据 supporting ideas, support specific, details evidence reasons, arguments facts, observations data, mechanism 2nd .3rd .4th 句 **a b c**; x y z; u v w xyz

Logical Relationship: Passage

分 必 论点 主题 Topic theses general specific TW (Topic Words) kwl.kw2. [作者本人观点] 并列分论点 Thesis = TS; TW kwl + kw2[不同人物观点] 对立或替代观点 TW kwl vs. aw⁻/kw2



结论句 conclusion sentence

末句 cs = kw/ts

[TW. kw1. kw2.] CS.

paragraph

[kw.a.b.c.] cs.

passage

cues for cs

thus, then, hence, therefore, as a result, The point is..., Together In general, In summary





• aw-: incomplete, partially correct;

• aw-: undermine, highly skeptical



层次



words

v. adj. abstract NP

sentence

svo > modifiers function / relationship

paragraph

kw a b c kw > a b c

TW/TS. kwl +/vs. kw2

passage





parts and structures

TW/TS/CS kwl.kw2.aw. a b c.x y z.



Inference 推理: premise → conclusion

Drawing inferences from facts and statements in the reading passages:

Questions of this type ask you to consider factual statements or information and, on the basis of that information, reach a general conclusion.

a.b.c. $\rightarrow cs$?

premise \rightarrow conclusion

quantitative concepts

Understanding and following the development of quantitative concepts as they are presented in verbal material:

Questions of this type involve the interpretation of numerical data or the use of simple arithmetic to reach conclusions about material in a passage.

逻辑关系: 句间关系/段间关系; 主题与论点/论点

之间/论点与论据/论据之间

vs. 生词/翻译/专业知识

Reading	Building
Words	Bricks
Sentence	Wall
Paragraph	Floor
Passage	Building



Skills

"no specific knowledge of the material is required. All questions are to be answered on the basis of what is stated or implied in the reading material."

无须背景 头脑空白 定位解题 文字——对应



回顾本节课授课要点

• The Test



预告下节课授课要点

Long Passage

Short passage



The End

