Introduction to Quantitative Reasoning of GRE GRE 数学小白必看

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GRE 冲分班数学 2022 年 6 月 6 日

Presentation Overview

1 Score Goal

A Quick Survey About YourIntended Graduate Major The Score Goal For Your Intended Graduate Major

2 Test Format

Test Day Experience Computer-Adaptive Test Scoring

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Question Types

How to Use the On-screen Calculator

Score Goal

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A Quick Survey About YourIntended Graduate Major

What is Your Intended Graduate Major 不同专业, GRE 数学分数要求不同

- Computer Science, Electronic Engineering, Data Science, Finance, Physics, Chemistry, Biology, Statistics, Applied Mathematics, Management Business Analytics, Psychology(PhD.), Economics and other Engineering, Science or PhD. programs
- Linguistic, Psychology(Master), Education(Master), Architecture, Philosophy, Gender Studies, East Asian Studies, Marketing, and Business
- Others: State your Graduate Major

The Score Goal For Your Intended Graduate Major

Admission Statistics

Mathematics of Finance (MA), Columbia University

Test scores are now optional, but still, approximately 87% of the Fall 2021 entering class submitted GRE scores.—https://www.math.columbia.edu/mafn/admissions/admissions-statistics/

GRE Quantitative Score	2019	2020	2021
Mean	169.1	169.5	169.17
Median	160.0	160.7	161.9

表: The median and average GRE QR score for the entering class of 2019, 2020 and 2021 in Mathematics of Finance MA Program of Columbia University

QR Score Goal 分数够用就行

Your Response	Score Goal	Comments
1	169-170	Your study is heavily dependent on Mather
2	165-170	Your study is weakly dependent on Mather

表: Suggested Quantitative Reasoning score goal

 $\ensuremath{\mathsf{QR}}$ Scores below the lower bound may dent your application.

Test Format

Test Day Experience

Test Day Experience

20 道题/35mins, 屏幕阅读



图: GRE Home Test

大陆考场: 9:30 封闭考场, 10 点左右开始考试, 13:40 左右结束

国外考场: 上午场和下午场可选

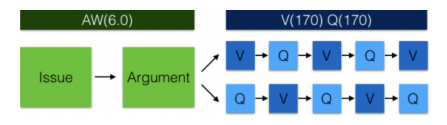
家考 (Recommended): 7 天/24h 可选,安检 30 分钟,自己设备,印度考官

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Computer-Adaptive Test

Unscored Section

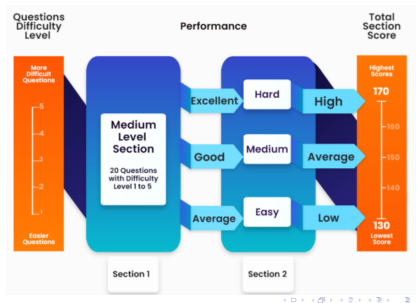
可以预测加试科目,但是无法预测具体第2或者第3个 Section 是加试



Possible Routes

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Computer-Adaptive Test: Section-Level Adaption



Scoring

正常 15 天出分, 出分后 3 天出诊断报告

First Section

Arithmetic

Reference #	Question Type	Setting	Right/Wrong	Difficulty Level	Time Spent
1	Quantitative Comparision	Pure math	Right	1	01:36
2	Multiple-choice-Select One or More	Rea H ife	Right	2	04:01
3	Quantitative Comparision	Pure math	Right	3	01:44
4	Multiple-choice-Select One	Pure math	Right	3	00:37

Algebra

Reference #	Question Type	Setting	Right/Wrong	Difficulty Level	Time Spent
1	Quantitative Comparision	Pure math	Right	2	00:58
2	Multiple-choice-Select One	Rea H ife	Right	3	01:00
3	Quantitative Comparision	Pure math	Right	3	01:22
4	Multiple-choice-Select One	Pure math	Right	4	03:09

Geometry

Reference #	Question Type	Setting	Right/Wrong	Difficulty Level	Time Spent
1	Quantitative Comparision	Pure math	Right	2	00:56
2	Quantitative Comparision	Pure math	Right	2	02:01
3	Numeric Entry	Pure math	Right	4	01:06
4	Numeric Entry	Rea H ife	Right	4	03:02

Data Analysis 用时更多

Data Analysis

and reliation						
Reference #	Question Type	Setting	Right/Wrong	Difficulty Level	Time Spent	
Discrete Quest	tions					
1	Quantitative Comparision	Pure math	Right	2	01:10	
2	Multiple-choice-Select One	Rea H ife	Right	3	02:02	
3	Multiple-choice-Select One	Pure math	Right	3	01:09	
4	Quantitative Comparision	Rea H ife	Right	3	01:17	
5	Multiple-choice-Select One	Pure math	Right	4	00:48	
Set Members	-			_		
6	Multiple-choice-Select One	Rea H ife	Right	2	02:02	
7	Multiple-choice-Select One	Rea H ife	Right	4	02:18	
8	Numeric Entry	Rea H ife	Right	5	02:33	

Section 2 的题目更难

Second Section

Arithmetic

Reference #	Question Type	Setting	Right/Wrong	Difficulty Level	Time Spent
1	Quantitative Comparision	Pure math	Right	3	01:35
2	Multiple-choice-Select One	Pure math	Right	4	00:31
3	Multiple-choice-Select One	Pure math	Right	4	01:42
4	Numeric Entry	Pure math	Right	5	01:55
5	Multiple-choice-Select One or More	Pure math	Wrong	5	05:11

Algebra

Reference #	Question Type	Setting	Right/Wrong	Difficulty Level	Time Spent
1	Multiple-choice-Select One	Rea H ife	Right	4	01:28
2	Quantitative Comparision	Pure math	Right	4	02:10
3	Quantitative Comparision	Pure math	Right	4	01:05
4	Quantitative Comparision	Pure math	Right	4	00:28

Geometry

Reference #	Question Type	Setting	Right/Wrong	Difficulty Level	Time Spent
1	Quantitative Comparision	Pure math	Right	3	02:21
2	Quantitative Comparision	Pure math	Right	4	00:39
3	Multiple-choice-Select One	Pure math	Right	4	00:55
4	Multiple-choice-Select One	Pure math	Right	4	01:48

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不定项选择题最容易错

Data Analysis

Reference #	Question Type	Setting	Right/Wrong	Difficulty Level	Time Spent
Discrete Ques	tions		-		•
1	Quantitative Comparision	Rea H ife	Right	2	00:38
2	Multiple-choice-Select One	Rea H ife	Right	4	01:42
3	Multiple-choice-Select One	Rea H ife	Right	4	02:56
4	Multiple-choice-Select One or More	Rea H ife	Wrong	5	01:53
Set Members					
5	Multiple-choice-Select One	Rea H ife	Right	1	01:13
6	Multiple-choice-Select One	Rea H ife	Right	4	02:32
7	Multiple-choice-Select One	Rea H ife	Right	5	02:09

Predict Your Score

第二个 section 错题和分数的关系: 错 1-2 个 170/169

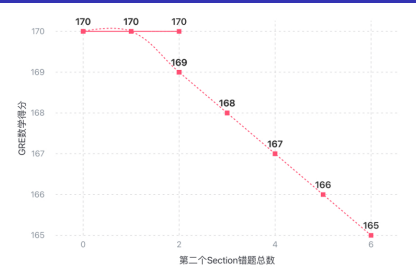
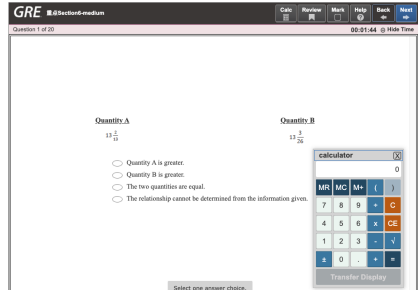


图: Regression between the number of incorrect question of the 2nd section and ac

Question Types

Quantitative Comparison 比大小

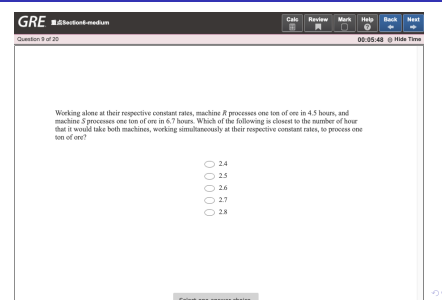
选项固定,带入数,估算,化简



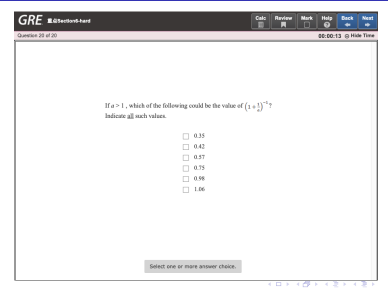
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Multiple-choice—Select One 单选

如果要近似,选项间隔小,一定要用计算器精确计算,最后一步再化简

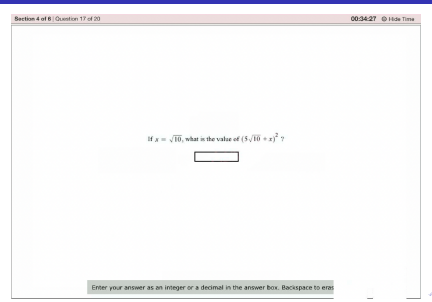


Multiple-choice Questions—Select One or More Answer Choices 选一个或者多个,最后一题难度为 5



Numeric Entry Questions 数字填空题

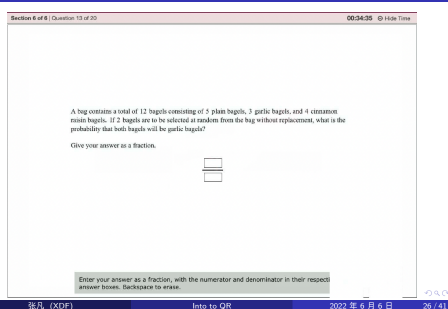
注意单位;近似精度;Transfer Display;只能填一个整数或者分数



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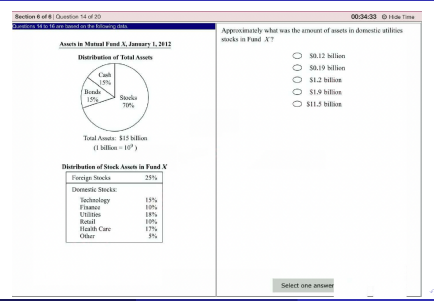
Numeric Entry Questions 数字填空题

不用化简; 分子分母分开填;



Data Interpretation Sets 数据解读题套题

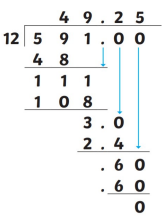
多道题目对应一组数据; 可单选, 不定项, 或者填空



How to Use the On-screen Calculator

When to Use the Calculator

For tedious calculation only



- Long division
- Square roots
- Addition, subtraction or multiplication of numbers that have several digits

图: Long Division

When to **Not** Use the Calculator

Simple Calculations

- 10-490
- **2** 4 × 70
- $\frac{4300}{10}$
- **4** $\sqrt{25}$
- $\mathbf{6} \ 30^2$

Fraction

Avoid using it to introduce decimals if you are asked to give an answer as a fraction.



图: Numeric Entry Question For a Fraction

Demo: 请打开以下网址

群内有链接,建议用电脑打开,用小键盘或者鼠标操作

https://tonypottera24.github.io/gre_calculator/web/



图: GRE Calculator Website

Demo: Order of Operations 运算优先级

From the Most Prioritized to Least Prioritized

- Parentheses
- 2 Exponentiation (including square roots)
- Multiplications and divisions (from left to right)
- 4 Additions and subtractions (from left to right)

Have a try!

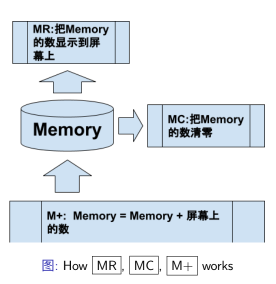
- $1 + 2 \times 4 = 9$
- $(1+2) \times 4 = 12$
- $7 + (3 \times 15 5) \div 8 13 = ?$
- CE : Clear Entry 清零屏幕上所有输入
- C: Clear 清零之前所有输入



Demo: Memory Buttons

Buttons

- 1 MR: Memory Recall
- 2 MC: Memory Clear
- M+: Memory Plus



Demo: Memory Buttons

Have a try!

- 1 If a car run 33 miles with 20 gallons gas, how many gallons will the car use for 1 mile? With 45 gallons of gas, how many miles can the car run?
- 2 Convert this fraction to decimal. $\frac{43\times6+21\times80+16\times100}{43+21+16}$
- 3 Calculate the Standard Deviation of ages for Alice(56 years-old) and Bob(73 years-old).



图: The "M" symbol will appear on the left of the display.

Demo: the Mysterious "土" 不是加减,而是负号

" \pm " dose not suggest that the calculator will perform the plus and minus operation at the same time. " \pm " suggest a negative sign is added to the number on the display.

Have a try!

- 1 Compute $-\frac{8.4+9.3}{70}$: (8.4 + 9.3) \div 70 = \pm
- 2 Compute $(-15)^3$: $15 \times 15 \times 15 = \pm$

Demo: The Square root

先得出数字,然后按 、/

Find the length, to the nearest 0.01, of the hypotenuse of a right triangle with legs of length 21 and 54;

Compute
$$\sqrt{21^2 + 54^2}$$
: 21 \times 21 $+$ 54 \times 54 $=$ $\sqrt{}$

Demo: Deal with Error

按C;减小运算位数



图: The error on the display

Why do you got an error?

- Undefined Behaviors For Real Numbers
 - Divided by zero:
 6 ÷ 0 = Error
 - The Square root of a negative:

7
$$\pm$$
 $\sqrt{}$ Error

- The 8-Digits Limit
 - 99,999,999 is the maximum allowable number: $10000000 \times 10 = Error$
 - $0.0,000,00\overline{1}$ is the minimum positive number: 0.0000001 \div 10 = 0.

Incomplete brackets will not cause an error. 1 + [(] 10 \equiv 11

Use the Calculator

To purchase a new sweater, Kledia paid \$51.41, which was the sum of the selling price plus 6 percent sales tax on the selling price. How much was the sales tax?

\$1.41

\$1.95

\$2.41

\$2.91

\$3.08

Use the Calculator

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\$1.95

\$2.41

\$2.91

\$3.08

Don't Use the Calculator!

How much more is 20 percent of x than $\frac{1}{5}$ of 1 percent of x?

$$\bigcirc \frac{x}{19.8}$$

$$\bigcirc$$
 0.18x

$$\bigcirc$$
 0.192x

$$\bigcirc$$
 0.198x

$$\bigcirc$$
 19.8 x

Don't Use the Calculator!

How much more is 20 percent of x than $\frac{1}{5}$ of 1 percent of x?

$$\bigcirc \frac{x}{19.8}$$

$$\bigcirc$$
 0.18x

$$\bigcirc$$
 0.192x

$$\bigcirc$$
 0.198x

$$\bigcirc$$
 19.8 x

A Sneak Peak

- Arithmetic 算术
- ❷ Algebra 代数
- Geometry 几何
- Data Analysis 数据分析

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1 Min Break

Questions? Comments?