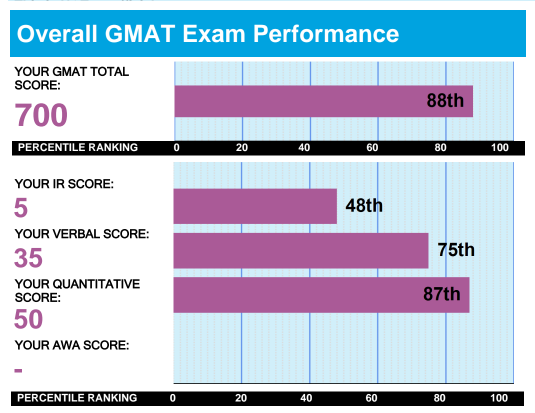
FOR: Orion Lee | GMAT ID: 100004105056 | Hong Kong, Hong Kong Special Administrative Region, China | Feb 8, 2022 | Appt ID: 413851029



MEAN SCORE

MEAN SCORE: **568.2** (39th percentile)

Definition

The three year mean GMAT Total score is 568.2. This score is better than 39% of GMAT Exam scores recorded in the past three years.

Note: GMAT scores are valid for five years. Even though your score won't change, your percentile ranking may change when compared with a newer pool of applicants. Shifts tend to be gradual over long periods of time.

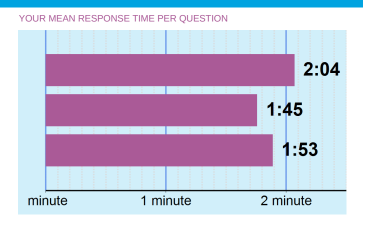
PERCENTILE RANKINGS COMPARE YOUR PERFORMANCE TO 3 YEARS OF GMAT EXAMS SAMPLE SIZE: 555174

TIME MANAGEMENT BY SECTION

INTEGRATED REASONING

VERBAL

QUANTITATIVE



MEAN TIME

MEAN TIME FOR ALL TEST TAKERS:

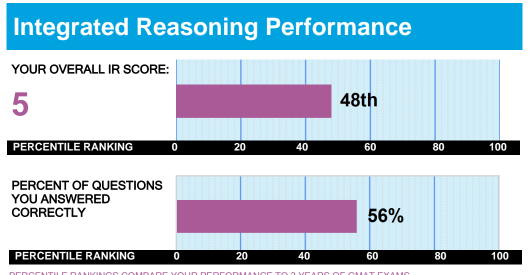
1:54 minutes

Definition

For all GMAT Exam scores recorded in the past three years the mean time to complete a question in the Integrated Reasoning, Verbal, and Quantitative sections is 1:54 minutes.

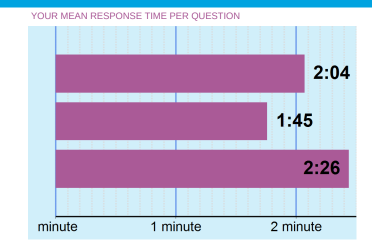
- Your GMAT Total score of 700 is higher than 88% of GMAT Exam scores recorded in the past three years.
 - Your Integrated Reasoning score of 5 is higher than 48% of GMAT Exam scores recorded in the past three years.
 - Your Verbal score of 35 is higher than 75% of GMAT Exam scores recorded in the past three years.
 - Your Quantitative score of 50 is higher than 87% of GMAT Exam scores recorded in the past three years.
- Your Quantitative score of 50 and your Verbal score of 35 were used to calculate your GMAT Total score. Especially strong or weak scores on either section significantly impacts the GMAT Total score.

FOR: Orion Lee | GMAT ID: 100004105056 | Hong Kong, Hong Kong Special Administrative Region, China | Feb 8, 2022 | Appt ID: 413851029



PERCENTILE RANKINGS COMPARE YOUR PERFORMANCE TO 3 YEARS OF GMAT EXAMS

TIME MANAGEMENT - INTEGRATED REASONING



MEAN SCORE

MEAN SCORE: 4.51 (31st percentile)

Definition

The three year mean GMAT Integrated Reasoning score is 4.5. This score is better than 31% of GMAT Exam scores recorded in the past three years.

Note: GMAT scores are valid for five years. Even though your score won't change, your percentile ranking may change when compared with a newer pool of applicants. Shifts tend to be gradual over long periods of time.

MEAN TIME

MEAN TIME FOR ALL TEST TAKERS:

2:27 minutes

Definition

For all GMAT Exam scores recorded in the past three years the mean time to complete a question in the Integrated Reasoning section is 2:27 minutes.

SUMMARY

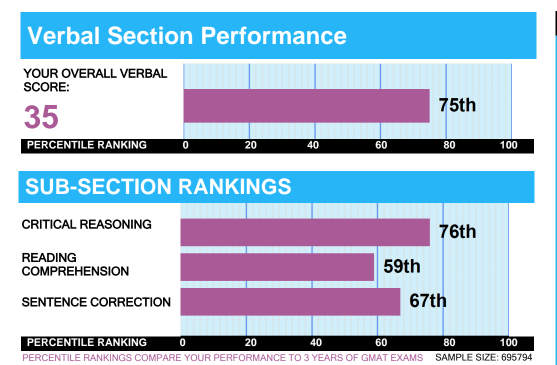
OVERALL SECTION

CORRECT

INCORRECT

- Your Integrated Reasoning score of 5 is higher than 48% of GMAT Exam scores recorded in the past three years. The mean score for this section is 4.51.
- Lack of familiarity with the format of the four item types may negatively impact performance in this section.
- You completed 12 of the 12 questions in the Integrated Reasoning section.

FOR: Orion Lee | GMAT ID: 100004105056 | Hong Kong, Hong Kong Special Administrative Region, China | Feb 8, 2022 | Appt ID: 413851029





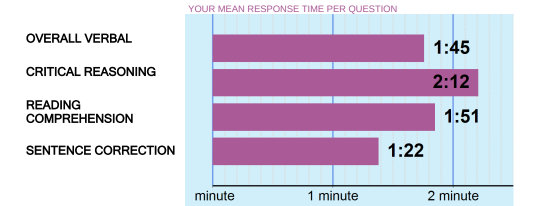
MEAN SCORE: **27.11** (45th percentile)

Definition

The three year mean GMAT Verbal score is 27.1. This score is better than 45% of GMAT Exam scores recorded in the past three years.

Note: GMAT scores are valid for five years. Even though your score won't change, your percentile ranking may change when compared with a newer pool of applicants. Shifts tend to be gradual over long periods of time.

SUB-SECTION TIME MANAGEMENT



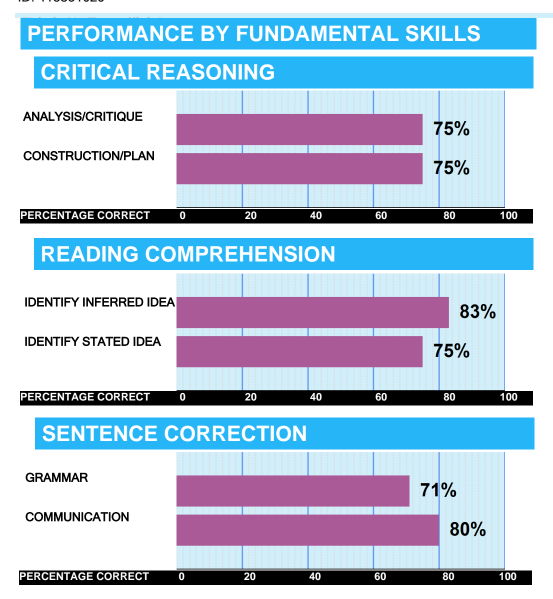
MEAN TIME

MEAN TIME FOR ALL TEST TAKERS:

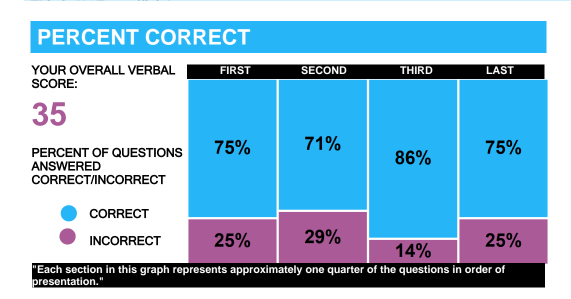
1:43 minutes

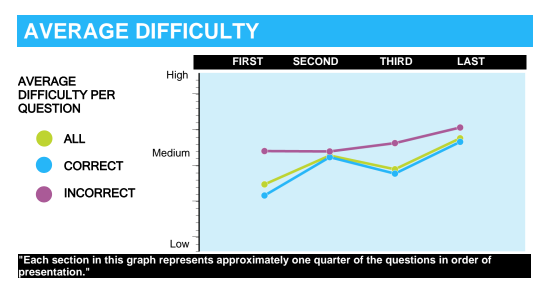
Definition For all GMAT Exam scores recorded in the past three years the mean time to complete a question in the Verbal section is 1:43 minutes.

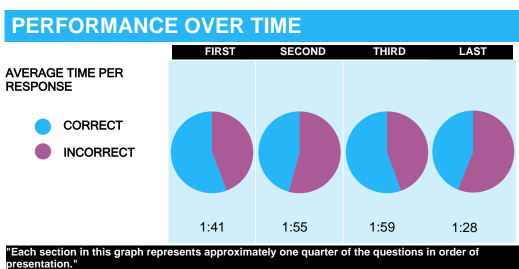
FOR: Orion Lee | GMAT ID: 100004105056 | Hong Kong, Hong Kong Special Administrative Region, China | Feb 8, 2022 | Appt ID: 413851029



FOR: Orion Lee | GMAT ID: 100004105056 | Hong Kong, Hong Kong Special Administrative Region, China | Feb 8, 2022 | Appt ID: 413851029



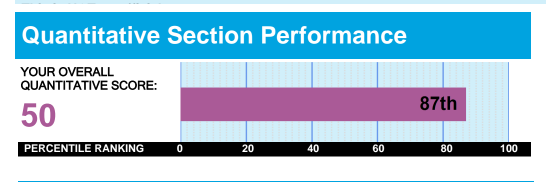




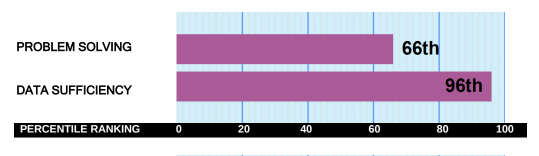
FOR: Orion Lee | GMAT ID: 100004105056 | Hong Kong, Hong Kong Special Administrative Region, China | Feb 8, 2022 | Appt ID: 413851029

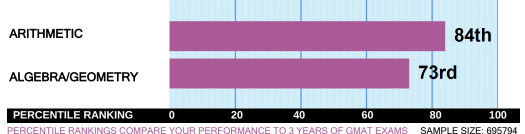
- Your Verbal score of 35 is higher than 75% of GMAT Exam scores recorded in the past three years. The mean score
 for this section is 27.11.
- Your performance on Critical Reasoning questions was equivalent to a score of 37, which is better than 76% of GMAT Exam scores recorded in the past three years. The mean score for this sub-section is 27.75.
 - Your performance of 75% on Analysis/Critique questions is considered Above Average.
 - Your performance of 75% on Construction/Plan questions is considered Above Average.
- Your performance on Reading Comprehension questions was equivalent to a score of 31, which is better than 59% of GMAT Exam scores recorded in the past three years. The mean score for this sub-section is 27.26.
 - Your performance of 83% on Identify Inferred Idea questions is considered Strong.
 - Your performance of 75% on Identify Stated Idea questions is considered Above Average.
- Your performance on Sentence Correction questions was equivalent to a score of 34, which is better than 67% of GMAT Exam scores recorded in the past three years. The mean score for this sub-section is 27.51.
 - Your performance of 71% on Grammar questions is considered Above Average.
 - Your performance of 80% on Communication questions is considered Above Average.
- You completed 36 questions in the Verbal section.
- You responded correctly to 75% of the first set of questions, 71% of the second set of questions, 86% of the third set of questions and 75% of the final set of questions.
- The average difficulty of questions presented to you in the first set of questions was Medium, the average for the second set of questions was Medium, the average for the third set of questions was Medium and was Medium for the final set of questions.
- The average time it took you to respond to the first set of questions presented was 1:41, the average time for the second set of questions was 1:55, the average time for the third set of questions was 1:59 and 1:28 for the final set of questions.
- Please Note: If you sat for the GMAT exam prior to April 16, 2018 this section contained 41 questions, on or after April 16, 2018 the section consists of 36 questions.

FOR: Orion Lee | GMAT ID: 100004105056 | Hong Kong, Hong Kong Special Administrative Region, China | Feb 8, 2022 | Appt ID: 413851029

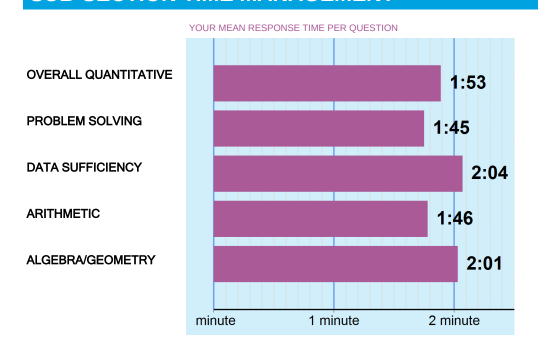


SUB-SECTION RANKINGS





SUB-SECTION TIME MANAGEMENT



MEAN SCORE

MEAN SCORE: 40.38 (35th percentile)

Definition

The three year mean GMAT Quantitative score is 40.4. This score is better than 35% of GMAT Exam scores recorded in the past three years.

Note: GMAT scores are valid for five years. Even though your score won't change, your percentile ranking may change when compared with a newer pool of applicants. Shifts tend to be gradual over long periods of time.

MEAN TIME

MEAN TIME FOR ALL TEST TAKERS:

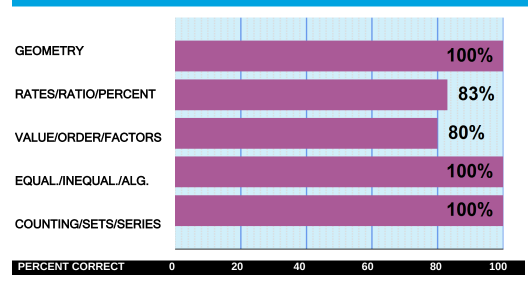
1:55 minutes

Definition

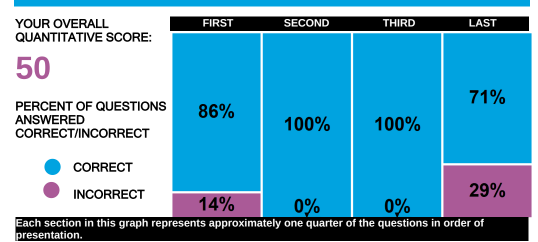
For all GMAT Exam scores recorded in the past three years the mean time to complete a question in the Quantitative sections is 1:55 minutes.

FOR: Orion Lee | GMAT ID: 100004105056 | Hong Kong, Hong Kong Special Administrative Region, China | Feb 8, 2022 | Appt ID: 413851029

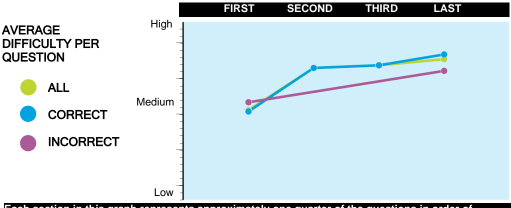




PERCENT CORRECT

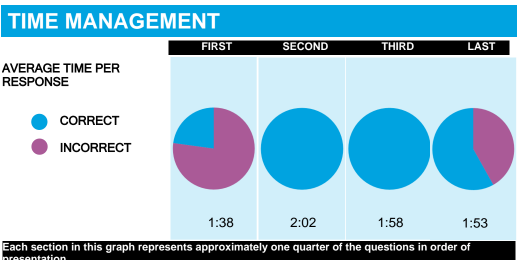


AVERAGE DIFFICULTY



Each section in this graph represents approximately one quarter of the questions in order of presentation.

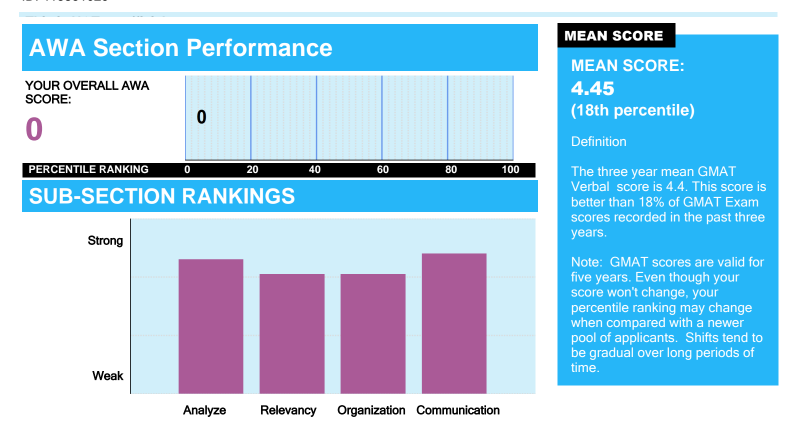
FOR: Orion Lee | GMAT ID: 100004105056 | Hong Kong, Hong Kong Special Administrative Region, China | Feb 8, 2022 | Appt ID: 413851029



presentation.

- Your Quantitative score of 50 is higher than 87% of GMAT Exam scores recorded in the past three years. The mean score for this section is 40.38.
- Your performance on Problem Solving questions was equivalent to a score of 48. Your score is better than 66% of all sub-section scores recorded in the past three years. The mean for all test takers is 40.7.
- Your performance on Data Sufficiency questions was equivalent to a score of 51. Your score is better than 96% of all sub-section scores recorded in the past three years. The mean for all test takers is 40.66.
- Your performance on Arithmetic questions was equivalent to a score of 50. Your score is better than 84% of all subsection scores recorded in the past three years. The mean for all test takers is 40.89.
- Your performance on Algebra/Geometry questions was equivalent to a score of 49. Your score is better than 73% of all sub-section scores recorded in the past three years. The mean for all test takers is 40.52.
- Your performance of 100% on Geometry questions is considered Very Strong.
- Your performance of 83% on Rates/Ratio/Percent questions is considered Strong.
- Your performance of 80% on Value/Order/Factors questions is considered Above Average.
- Your performance of 100% on Equal./Inequal./Alg. questions is considered Very Strong.
- Your performance of 100% on Counting/Sets/Series questions is considered Very Strong.
- You completed 31 questions in the Quantitative section.
- You responded correctly to 86% of the first set of questions, 100% of the second set of questions, 100% of the third set of questions and 71% of the final set of questions...
- The average difficulty of questions presented to you in the first set of questions was Medium, the average for the second set of questions was Medium High, the average for the third set of questions was Medium High and was Medium High for the final set of questions.
- The average time it took you to respond to the first set of questions presented was 1:38, the average time for the second set of questions was 2:02, the average time for the third set of questions was 1:58 and 1:53 for the final set of
- Please Note: If you sat for the GMAT exam prior to April 16, 2018 this section contained 37 questions, on or after April 16, 2018 the section consists of 31 questions.

FOR: Orion Lee | GMAT ID: 100004105056 | Hong Kong, Hong Kong Special Administrative Region, China | Feb 8, 2022 | Appt ID: 413851029



- Analysis
 - You clearly identified important features of the argument and analyzed them in a generally thoughtful way.
- Relevancy
 - You provided some relevant points to support your critique.
- Organization
 - You developed and organized ideas satisfactorily, but did not always effectively transition between ideas.
- Communication
 - Your essay demonstrated strong control of language and the conventions of standard written English, but included minor flaws.