

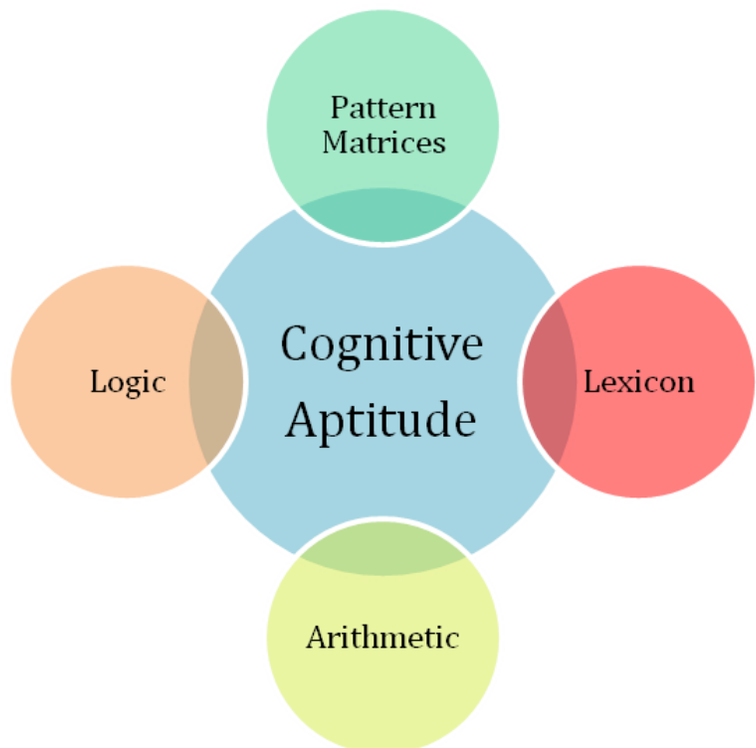
General Aptitude Test (DGAT)

Preparation Guide

The General Aptitude Test (DGAT) measures an individual's aptitude, or ability to solve problems, integrate and apply new information, mathematical skills, critical thinking, and control of the English language. Individuals with high aptitudes are more likely to be higher performers and quicker learners than individuals with lower aptitudes.

The DGAT focuses on a wide range of areas associated with numerous measures of logical thinking, composure, creativity, and general cognitive abilities. Research suggests that cognitive aptitude tests are strong predictors of job performance and success.

Areas assessed by the DGAT



Completing the Assessment

The results from psychometric tests of aptitude are typically stable over time and are largely related to your capabilities in the areas of reasoning assessed (i.e. logic and English vocabulary). However, there are numerous factors that can have an influence on your test score. Here are some tips to help you complete the DGAT more efficiently:

- 1) The test includes 50 multiple-choice questions. For each question, you will have to choose one of five possible choices.
- 2) There is a time limit of 20 minutes to complete the assessment, and the questions are in order of difficulty. It is therefore highly recommended you manage your time well, and to skip any questions that cause you trouble. You can flag difficult questions by clicking on the (!) button next to the question, allowing you to easily find them again later.
- 3) One point is given for a right answer, and no points are deducted for wrong answers. When in doubt, it is to your advantage to try to answer rather than leave a question blank. If you have time at the end, you can go back and change your previous answers.
- 4) Carefully read each question and the list of response options. It is important to keep a balance between speed and accuracy. Avoid skimming through the questions and ensure you are fully focused on the information presented to you. While accuracy is important, procrastination can waste your limited time.
- 5) Complete the questionnaire when you feel alert, rested, and are free from potential interruptions. You cannot pause the timer of the assessment once you begin the test, even if you close your browser.

Consulting your Report

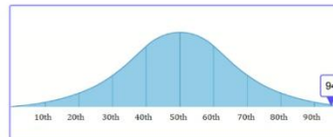
Each report provides powerful and detailed information in an easy-to-read format. You will find:

- General information about the test
- An overview of the general result
- A complete breakdown of each categories

Our results are instant, allowing you to review a candidate's score as soon as they have completed the assessment.

Results Details

John Sample achieved an overall score of 43, meaning that John answered 43 questions correctly. A score of 43/50 corresponds to a percentile rank of 94, meaning that John scored better than 94% of the people who have taken this test.



John's Complete Result Description

John Sample's performance on the General Aptitude Test indicates a high level of general aptitude when compared to the chosen reference group. These results suggest that John is likely to perform better than people in the reference group in generating the logical patterns and relationships between numbers in the materials not previously encountered, understanding complex verbal concepts and ideas in the English language, and reasoning with numerical information and data. In a broader context, these results suggest that John is unlikely to experience difficulty understanding and using a wide range of vocabulary in the English language, and applying numerical and mathematical concepts, and using pure logic (i.e., logic with no reference to past experience, knowledge, or information, such as vocabulary and arithmetic) to deduce the results of such patterns.

John's Overview Result Description

- John shows an above average level of general aptitude.
- John is more likely than most people to perform well in situations requiring extensive knowledge of English language, complex problem solving abilities, and applying numerical skills to solve problems.
- John is more likely to perform well in complex roles compared to others.
- John is more likely to easily learn and retain new information than most people.
- John is more likely than most people to easily solve complex patterns requiring the use of logic.

Candidate Name: John Sample
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Detailed Results

The following section provides a breakdown of the four main categories assessed in the DGAT. The present results show that John correctly answered 80% of the questions related to Pattern Matrices, 100% of the questions related to the Lexicon, 94% of the questions related to Arithmetic, and 70% of the questions related to Logic.

Results by categories

Pattern Matrices

This section examines a candidate's ability to identify abstract patterns, make spatial judgments, and solve algorithms without using past knowledge, such as vocabulary and mathematical skills. People who perform well on these questions tend to easily identify connections between variables and tend to make sense of complexity.



Lexicon

This section examines a candidate's ability to interpret verbal information and knowledge of the vocabulary in the English language. People who perform well on these questions are likely to easily understand contextual work-related information and report writing.



Arithmetic

This section examines a candidate's ability to reason with numerical information and data by using appropriate mathematical operations and techniques. People who perform well on these questions are likely to easily understand numerical information and are likely to be comfortable working with data.



Logic

This section examines a candidate's ability to use logic and reasoning to solve problems and interpret abstract information, as well as to solve algorithms using these questions tend to easily make the appropriate conclusions to problems with limited information and to correctly identify hidden connections between groups of words or data.



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