

Candidate Numerical Reasoning Report Piotr Przykładowy

03/10/2022



Introduction

This report provides an overview of your results after completing the Numerical Reasoning test. The test measures your reasoning skills when dealing with numerical novel information. An overview of what the test measures, your result and what this means, is provided below.

The Numerical Reasoning test assesses how quickly and accurately you can process novel numerical information and use this to calculate the answer to the question. This type of reasoning ability is involved in tasks that require analysis and interpretation of numerical data, such as working with graphs or budgets, or carrying out various calculations. Your result is based on the number of questions you answered correctly and how quickly you provided the correct answer. Your result is then compared to others who have previously completed the assessment.

Numerical Reasoning

Taking into account the number of questions answered correctly, and the time taken for each correct answer, you scored in the average range on this reasoning test. A score in the average range indicates you are likely to perform as well as most other people when working in roles that place a strong emphasis on using and responding to numerical information.

This suggests you are able to analyse and interpret numerical data as quickly, accurately and effectively as most. If the numerical task becomes highly complex, however, you may require more time. You may consider critically evaluating financial or other numerical reports in newspapers and journals to develop your confidence in working with numerical material even further.

