



Critical Reasoning Test Battery

Sam Sample

17th May 2010

This is a strictly confidential assessment report on Sam Sample which is to be used under the guidance of a trained professional. The information contained in this report should only be disclosed on a 'need to know basis' with the prior understanding of Sam. This analysis should be considered in the context of other relevant information such as actual experience, vocational interests, skills and aptitudes.

Verbal Critical Reasoning

The Verbal Critical Reasoning test assesses a person's ability to critically evaluate complex verbal arguments. Consisting of items which involve drawing logical conclusions and inferences from passages of text, this test measures the ability to correctly understand complicated written arguments and accurately perceive the consequences and corollaries of these arguments. While this test is a measure of reasoning ability rather than educational achievement, a person's score on this test will nonetheless be sensitive to educational achievement.

Sam's performance on the Verbal Critical Reasoning test places him within the average range when compared to other graduate calibre staff. His score is typical of this comparison group (Graduates/Managers) suggesting that his ability to critically evaluate written arguments is as strong as most other graduates/managers. Consequently he will be able to understand reports and written instructions and explanations little difficulty. It may however take him a little longer than some graduates/managers to fully appreciate all of the consequences that follow logically from a given argument. As able as most typical graduate calibre personnel to understand the subtleties of an argument, he should be able to explain relatively complex concepts with a fair degree of clarity and ease.

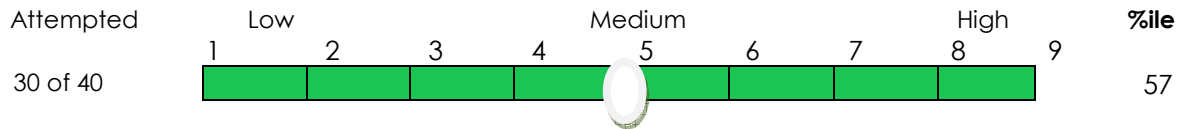
Numerical Critical Reasoning

The Numerical Critical Reasoning Test assesses a person's ability to use numerical information which is presented in a tabular form in a logical and rational way. The test consists of items which assess the candidate's understanding of a variety of types of tables of numerical information. These include tables of such information as share prices, economic indicators (e.g. exchange rates, rates of inflation, departmental budgets etc.) In order to assess their understanding of this information the test taker is required to identify trends and patterns in the data and perform simple numerical transformations and estimations based on a selection of the appropriate information in each table.

Sam's performance on the Numerical Critical Reasoning Test places him 'above average' when compared to the population of graduates/managers. He has demonstrated a fairly good grasp of numerical concepts and an ability to interpret numerical data which is greater than that of many graduates/managers. Able to draw logical conclusions and inferences from numerical tables with a fair degree of ease and accuracy, he can use such information in a logical and rational way. Given his fairly strong grasp of numerical concepts, he should be able to cope with the demands of majority of jobs which require dealing with numerical information and basing decisions upon numerical data.

CRTB2 Profile Chart

Verbal: Raw 22



Numerical: Raw15



Norms used:

Verbal: 365 Graduates\Managers.

Numerical: 364 Graduates\Managers.

Scores based on stanine values with Mean=5 and SD=2. %ile=percentile i.e. percentage of sample below respondent's score.