



CRTB

CRITICAL REASONING TEST BATTERY

Fred Sample

**Arabian Assessment &
Development Centre**

22/11/2004

N.B. This is a CONFIDENTIAL report, containing personal information to be shown only to decision-makers on a 'NEED-TO-KNOW' basis with the understanding of Fred Sample. If you are unauthorised to read this report, please return it immediately to a qualified test user.

Reasoning Abilities

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.

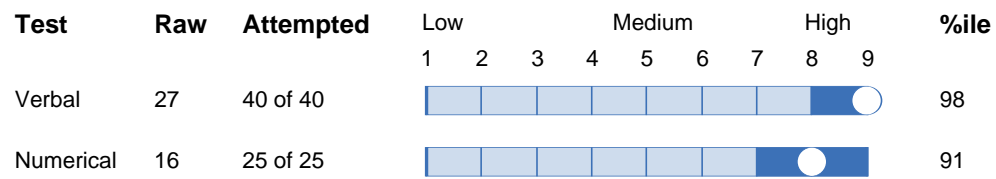
Compared to the population of GCC & Expats, Fred's performance on the Verbal Critical Reasoning test indicates that he has an exceptional ability to critically evaluate complex written texts. Achieving a score which is only obtained by the top 5% of GCC & Expats, demonstrates that his ability to accurately deduce the logical consequences of an argument is well in excess of that of most GCC & Expats and managers. Such a strong grasp of the subtle shades of meaning which are to be found in complex prose indicates that he will be able to understand complicated arguments and use words in an extremely rational and reasoned way. Consequently he should have no difficulty fully understanding written instructions and complex reports and should be able to explain these ideas succinctly to others.

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.

Fred's performance on the Numerical Critical Reasoning Test puts him in the top 15% when compared to the population of GCC & Expats. This demonstrates a very good grasp of numerical concepts and a strong ability to understand numerical information which is presented in tabular form. More able than most GCC & Expats to use this information in a logical and rational way, he can accurately draw conclusions and inferences from such numerical data. Consequently, he should be more than able to cope with the demands of jobs which involve processing numerical information and basing decisions upon such data.

CRTB2 Profile Chart



Norms used:

Verbal: 953 GCC & Expats.

Numerical: 970 GCC & Expats.

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