

**Sam Sample**  
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**RESPONDENT**

# FEEDBACK REPORT

**ABILITY**





## REPORT STRUCTURE

The Internet Reasoning Test assesses your capacity (a composite of speed and accuracy) to perceive logical patterns and relationships in new material you have not previously encountered, and deduce the logical consequences of these (i.e. logical deductive reasoning). This incorporates the ability to: learn and understand complex new material; use logic to develop arguments that are rational and well-reasoned; deduce the logical consequences of a given set of rules, assumptions or relationships.

### THE FEEDBACK REPORT

The Feedback Report provides a detailed breakdown of your performance across the sub-scales in the following sections:

#### 1. Verbal Reasoning

#### 2. Numerical Reasoning

#### 3. Abstract Reasoning

### PLEASE NOTE

The following report provides a summary of your performance on the tests which you have recently completed. The tests were used to help in the assessment of your personal qualities and abilities. It is important for you to note that these tests only provide an approximate description of your abilities. In addition, these tests only form part of the selection process and are typically considered alongside such factors as past performance, education, training, experience, motivation etc. All of your results will be treated in the strictest of confidence. The use of these tests is restricted to professionals who have been trained in testing and who will be able to interpret the significance of your profile within a work setting.



## RESULTS

### Verbal Reasoning

The verbal component of the Internet Reasoning Test measures an individual's ability to reason using words, and draw inferences and logical conclusions from them. This includes both an understanding of the meaning of words and the relationships between them. The results have been compared to a high scoring group of graduate or equivalent ability.

When compared to the reference group, your performance on the verbal component of this test indicates that you have an above average ability to understand complex verbal concepts. Such a score suggests that your verbal reasoning ability exceeds that of many members of the reference group. You will therefore be more able than many to appreciate the subtle logic of a complex argument and use words in a fairly rational and reasoned way. Consequently, you should be able to understand instructions and explanations with relative ease and will be able to explain fairly complex concepts with a fair degree of clarity.

### Numerical Reasoning

The numerical component of the Internet Reasoning Test measures the individual's ability to use and manipulate numbers in a logical way. This includes both an understanding of numbers and the relationships between them.

Your performance on the numerical component of this test indicates that you have a typical level of numerical ability when compared to the reference group. This suggests that you should be able to cope with numerical work of a day-to-day nature with little difficulty, although it may take you a little time to fully appreciate more complex numerical problems. You will however have a sufficient understanding of numerical concepts that you should be able to benefit from further training in this area.

### Abstract Reasoning

The abstract component of the Internet Reasoning Test is a non-verbal test of ability which measures reasoning power without drawing on verbal or numerical knowledge.

Your score on the abstract component of this test shows that you have performed at a typical level when compared to the reference group. This indicates a fair level of natural or fluid ability. This should enable you to grasp new and relatively complex concepts outside of your previous experience as quickly as most. With an average capacity to learn you should benefit as much as most from training and instruction.