

Ability Online

Bridge Report Anne Example



| | Contents |
|------------------------------|----------|
| Introduction | 2 |
| Bridge Ability Online | |
| Bridge Ability Online Scores | 4 |

Introduction

The results of this report are confidential and intended only for the person who filled in the test. This report may only be shown to third parties with the permission of this person.

This report shows the results of Anne Example from the Bridge Ability Online (BAO). This online test measures verbal, numerical and abstract skills and is carried out in a controlled environment.

The results of Anne Example were compared to those of a norm group of 500 people from the business community that filled in this instrument earlier. The scores are given for each section on a sten score scale of 1 to 10.

This report shows only achievements from the Bridge Ability Online (BAO), and none from work or school. However, research has shown that capacity tests such as the Bridge Ability Online (BAO) can be good predictors of achievement at work or school. For important selection decisions, we advise the Bridge Ability Suite (BAS). This assessment is carried out in a controlled environment and takes longer. The Bridge Ability Suite (BAS) is available through TestGroup Consulting.

This report has been electronically compiled and produced by the software system of TestGroup Consulting. It provides information about the person who has filled in the test. TestGroup Consulting accepts no responsibility for problems that may arise from using this report. The Bridge Ability Online (BAO) and the reports may only be used by employees of TestGroup Consulting, representatives or resellers of TestGroup Consulting, or clients of TestGroup Consulting who are authorised and trained to do so.





Bridge Ability Online

| | The Bridge Ability Online (BAO) consists of three ability tests: numerical, verbal and abstract. Numerical, verbal and abstract skills are important for carrying out various jobs successfully. They are also important for taking courses at intermediate and higher vocational education, modern business administration and university levels. This report contains a total of seven scores. Calculating several scores creates a more balanced view of the candidate. All seven scores are given in sten scores, ranging from 1 to 10. |
|------------------|--|
| Total score | This score gives an indication of the candidate's overall performance |
| Efficiency | This score shows the result of the candidate corrected to guessing at the correct answer. |
| Accuracy | This score provides insight to the accuracy of the candidate. It indicates the proportion of mistakes that were made in comparison to the correct answers. |
| Speed | This score indicates the amount of questions that the candidate completed in the available time. |
| Bridge Verbal | Measures the capacity to understand and process written information and to draw the correct conclusions from it. This skill is very important in jobs and courses where working with text is important. |
| Bridge Numerical | Measures the capacity to understand figures, to process them correctly and to do calculations with them. This skill is very important in situations in which a lot of work is done with figures, such as financial, technical or scientific jobs and courses. |
| Bridge Abstract | Measures the skill of understanding and transforming diagrams or shapes and the ability of strategic thinking. This is very important for jobs and courses in the areas of business science, architecture, electronics or other technical environments. |



Bridge Ability Online Scores

| | 1 2 3 4 5 6 7 8 9 10 |
|---|----------------------|
| Totalscore (Low - 1) | |
| Accuracy (Low - 1) | |
| Speed (Substantially above average - 8) | |
| Efficiency (Substantially below average - 2) | |
| Verbal (Below average - 3) | |
| Numerical (Substantially below average - 2) | |
| Abstract (Low - 1) | |

Normgroup: Higher education

The scores in this report are given in sten scores, which go from 1 to 10. The higher the score compared to the norm group, the higher the sten score.

