

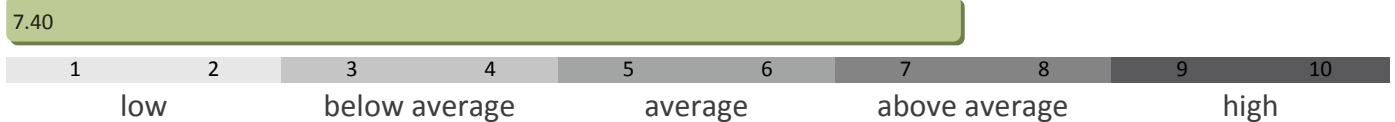
## Results of John Example from proctored administration of the Abstract-Logical Reasoning Test

The test assesses John Example's ability to identify logical relationships and rules by reviewing processes that are presented schematically. The instrument requires solving problems by analyzing processes and formulating hypotheses about the functions of logical operators. The results provide information about how effectively John Example is able to use logical thinking and analysis of processes with varying degrees of complexity.

**This report provides information about the completion of the test in a supervised setting. In case John Example completed the unproctored version of the test, you can use these results as a verification. If there is a difference larger than 10 % between the two scores, please rely on the proctored result.**

The results are presented in a standard 10-point scale created after comparison with the results of a nationally represented sample.

### ANALYSIS OF ABSTRACT DATA



John Example demonstrates very good ability to understand, interpret and evaluate abstract information presented in patterns and diagrams. Quickly handles tasks involving spacial, inductive and deductive reasoning and manages to successfully identify cause-and-effect relationships, analyze complex problems, and review system processes.

### Using the report

Personal decisions based on the test results should be made only by qualified professionals. This report should be considered only one of the possible sources of information. Efforts should be made to compare and supplement the data provided with other sources of objective information, such as work performance and results, other test and/or assessment center results, etc. This report contains personal information and should be stored in accordance with the law on personal data protection.