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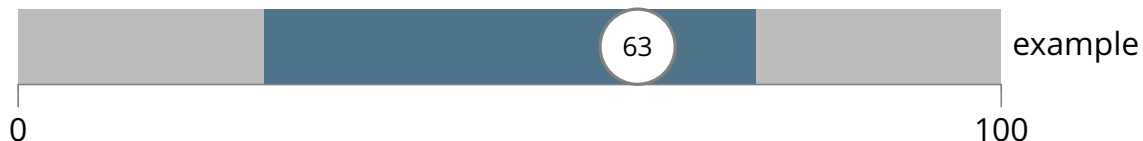
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Information on the result report

The following results from your online assessment will allow to evaluate your skills on a scientific basis. The information will help you to assess how well a particular activity fits your attitudes, abilities or potential.

For each skill, you have completed a module with related questions or exercises. In order to determine your personal results, your answers have been compared with those of a large number of other people who have also completed these modules. This ensures a high level of fairness and comparability of the results.

Here is an example of a module result:

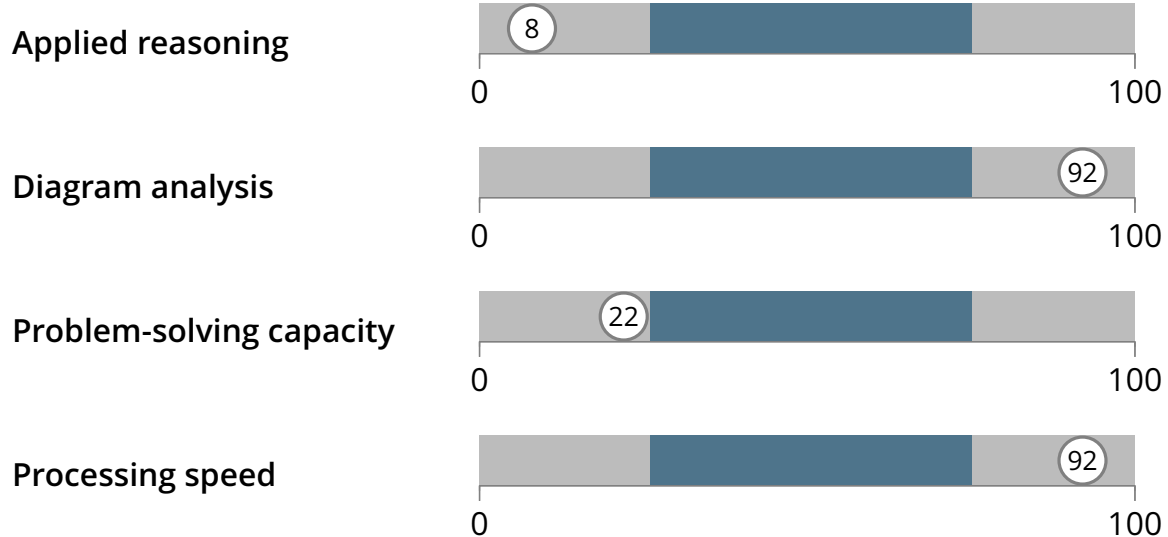


The circle's position indicates whether you have a low, medium or high level of proficiency in the respective skill in relation to the comparison group. The number in the circle additionally indicates a percentage value. This shows what percentage of the comparison group achieved a lower or equally high value. Taking the example above, the result of 63 means that 63 percent of the comparison group achieved a lower or equally high value. Conversely, 37 percent achieved a higher value.

We recommend that you go by the categories of low, medium and high, as small differences in percentages are of little importance.

Please note that a high level of proficiency is not suitable for every activity. Rather, the main purpose is to determine how well the level of proficiency in a particular skill fits the requirements of an activity.

Outline of the results



Applied reasoning

The scale for applied reasoning measures the ability to logically relate different pieces of linguistic information and derive correct conclusions from these complex connections. People who score high on this scale find it easier to establish such connections and get an overall picture of them as well as extract the information in them that is relevant to their decisions. People who do not score well often find it less easy to apply deductive reasoning when dealing with new and complex linguistic information.



Result: 8

Diagram analysis

The scale for diagram analysis assesses the ability to understand facts represented as graphs and to deduce conclusions from them. It therefore focuses on the ability to make abstract information concrete and to translate concrete information into an abstract representation. People with a high score have no difficulties working with graphic representations, analysing the facts represented and drawing logical conclusions. People with a low score find it more difficult than others to work with facts represented in graphs and to draw the right conclusions from the information contained in diagrams or tables.



Result: 92

Problem-solving capacity

Problem-solving capacity means the ability to draw logical conclusions, i.e. the ability to process abstract information in an organised and systematic way. People with high scores on this scale have sound basics for processing abstract information. People with lower scores often find it more difficult to deal with abstract information.



Result: 22

Processing speed

The scale for processing speed assesses a person's ability to solve brain teasers depicted in symbols under time pressure. In these tasks, both concentration and reasoning skills under time pressure play a part in the result achieved. People with high scores find it easy to concentrate and solve the tasks under time pressure. People with low scores find it difficult to concentrate under time pressure and to correctly solve tasks depicted in symbols.



Result: 92