



The following pages provide an example of our Cognitive Reasoning report

This is an extract of the report received when purchasing the test on Symbiotics' eCommerce. Additional developmental guidance will be included in the full report.

Please contact Symbiotics if you wish to see an example of the client report.

Introduction



About this test:

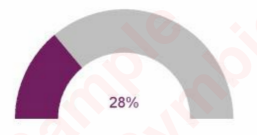
This report provides feedback about the test you recently completed. Your overall score is presented as a percentage and a sten score. Your results for each sub-section are presented as a percentage and an average reaction time.

Your percentage score shows the percentage of questions you answered correctly for the overall test and within each subsection of the test. An example of how the percentage is presented is included below.

Your average reaction time in seconds are presented in a table. These show the average time you took to answer the questions in each sub-section.

Your overall sten score, presented on a 1-10 scale. The block colour on the scale represents your sten score and the two shaded blocks either side indicate the range your score may fluctuate over time.

Example scale to present percentage score:



Example scale to express sten score:

Sten 1

1 2 3 4 5 6 7 8 9 10 Sten 10





Comparison group:

To gain a full understanding of your performance on the test, your test score has been compared to that of a large group of individuals who have taken these tests in the past. This is known as a comparison group.

Interpreting stens:

Sten 1: higher score than about 1% of the comparison group

Sten 2: higher score than about 5% of the comparison group

Sten 3: higher score than about 10% of the comparison group

Sten 4: higher score than about 25% of the comparison group

Sten 5: higher score than about 40% of the comparison group

Sten 6: higher score than about 60% of the comparison group

Sten 7: higher score than about 75% of the comparison group

Sten 8: higher score than about 90% of the comparison group

Sten 9: higher score than about 95% of the comparison group

Sten 10: higher score than about 99% of the comparison group



Cognitive Reasoning Report



Cognitive Reasoning Test:

This test comprises randomly generated questions which look at different aspects of cognition:

Numerical Reasoning: Your ability to use, interpret and manipulate numbers and mathematical data.

Working Memory (WM): Your ability to hold, retrieve and use information held in short term memory.

Verbal Reasoning: Your ability to analyse, interpret and understand written information.

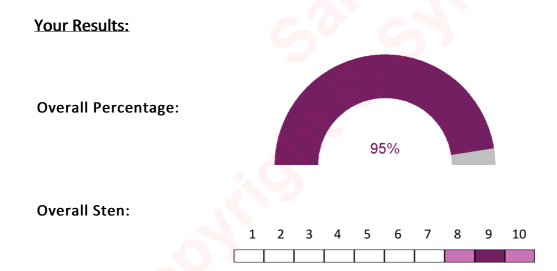
Spatial Relationship Reasoning (SRR): Your ability to see spatial patterns and move or rotate them in their mind to solve visual problems.

Abstract Reasoning: Your ability to recognise patterns and similarities between shapes and figures.

Perceptual Speed and Accuracy (PSA): Your ability to work quickly and accurately to retrieve information from words, numbers or pictures. This section provides additional results:

- PSA Score shows the percentage of correct answers you gained for PSA section.
- PSA Reaction Time shows the average number of seconds taken to answer each question in PSA section.
- PSA Overall combines your Score and Reaction Time to show an Overall Percentage score for PSA section.

This test assesses your cognitive skills. People who do well on this test tend to be more able to hold, interpret and retrieve information.







Cognitive Reasoning Levels:

Numerical Reasoning:



Verbal Reasoning:



Abstract:



PSA Overall:



SRR:



Working Memory:



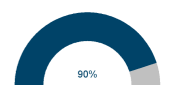
PSA Overall:

PSA Score:



+ Reaction Time (Seconds):

4.69s = *PSA Overall:*



Reaction Time

Section:

Average Reaction Time

(Seconds):

Numerical Reasoning: 13.47s

Verbal Reasoning: 8.6s

Abstract 7.04s

PSA 4.69s

SRR 10.13s

Working Memory 3.29s



Report generated from Symbiotics Ltd, A Blakebrook Group Company
Teme House, Whittington Road, Worcester WR5 2RY.
www.symbioticsltd.co.uk
To discuss other assessment programmes Contact our team on +44 (0) 1905 368175, adapt.admin@symbioticsltd.co.uk