

Overall Result Summary

Syed Saif Ahmed

Administration: 28.10.2023

Report generated: 06.11.2023

Overall Result Summary: Syed Saif Ahmed

Numerical Reasoning (consumer)**What does this test measure?**

In this test, the task is to draw logical conclusions from complex numerical information. In addition, this test measures the ability to retrieve relevant information when confronted with different types of questions. The skill of analyzing complex information under time pressure, distinguishing relevant and irrelevant information, is vitally important in a range of jobs.

How to interpret your result

Your performance score has been calculated based on correct and incorrect answers. Please consider that this is only a snapshot of your performance which can be influenced by various factors. Your performance on the test can be described as follows:

Compared to other participants, it is **harder** for you to handle the tasks in this test successfully.

What is your processing style?

In addition to the performance score, your processing style was measured. It indicates how many questions you completed in the default time (speed) and how many of those questions you answered correctly (accuracy). These two scores are compared with the scores of other participants. The optimal processing style is to complete as many questions as possible, as accurately as possible.

tasks in the test: 37
completed tasks by you (speed): 37
thereof correctly solved tasks (accuracy): 18

your processing style can be characterized as follows:

Your completion of the test was **extremely fast**, this means that you have completed more tasks in the default time than most other participants. However you tended to be **inaccurate** which means that, compared to other participants, you made more mistakes.

Overall Result Summary: Syed Saif Ahmed

Verbal Reasoning (consumer)**What does this test measure?**

In this test, the task is to draw logical conclusions from complex verbal information. In addition, this test measures the ability to retrieve relevant information to answer various different questions. The skill of evaluating complex verbal information quickly and efficiently under time pressure, distinguishing relevant and irrelevant information, is vitally important in a range of jobs.

How to interpret your result

Your performance score has been calculated based on correct and incorrect answers. Please consider that this is only a snapshot of your performance which can be influenced by various factors. Your performance on the test can be described as follows:

Compared to other participants, it is **harder** for you to handle the tasks in this test successfully.

What is your processing style?

In addition to the performance score, your processing style was measured. It indicates how many questions you completed in the default time (speed) and how many of those questions you answered correctly (accuracy). These two scores are compared with the scores of other participants. The optimal processing style is to complete as many questions as possible, as accurately as possible.

tasks in the test: 49
completed tasks by you (speed): 23
thereof correctly solved tasks (accuracy): 12

your processing style can be characterized as follows:

Your completion of the test was **quite fast** but **inaccurate**, this means that you completed approximately as many tasks as most other participants but, compared to other participants, you made more mistakes.

Overall Result Summary: Syed Saif Ahmed

Inductive-logical Thinking (cls)**What does this test measure?**

In this test the task is to find out rules and interrelations which assign tables to two different categories. Therefore, the test measures the ability to draw inductive logical conclusions (inductive logical reasoning). The concentrated analysis of information and data bases and the recognition of rules behind them is vitally important in certain occupational areas.

How to interpret your result

Your performance score has been calculated based on correct and incorrect answers. Please consider that this is only a snapshot of your performance which can be influenced by various factors. Your performance on the test can be described as follows:

Compared to other participants, it is **much easier** for you to handle the tasks in this test successfully.

What is your processing style?

In addition to the performance score, your processing style was measured. It indicates how many questions you completed in the default time (speed) and how many of those questions you answered correctly (accuracy). These two scores are compared with the scores of other participants. The optimal processing style is to complete as many questions as possible, as accurately as possible.

tasks in the test: 12
completed tasks by you (speed): 12
thereof correctly solved tasks (accuracy): 12

your processing style can be characterized as follows:

Your completion of the test was **extremely fast**, this means that you completed more tasks in the default time than most other participants. At the same time you were **extremely accurate** which means that compared to other participants, you answered more items correctly.

Overall Result Summary: Syed Saif Ahmed

Deductive-logical Thinking (Ist)**What does this test measure?**

The goal of the test is to find the object that fits into the square marked with the question mark in the grid. The test measures your logical reasoning ability which is of utmost importance for certain jobs.

How to interpret your result

Your performance score has been calculated based on correct and incorrect answers. Please consider that this is only a snapshot of your performance which can be influenced by various factors. Your performance on the test can be described as follows:

Compared to other participants, it is **easier** for you to handle the tasks in this test successfully.

What is your processing style?

In addition to the performance score, your processing style was measured. It indicates how many questions you completed in the default time (speed) and how many of those questions you answered correctly (accuracy). These two scores are compared with the scores of other participants. The optimal processing style is to complete as many questions as possible, as accurately as possible.

completed tasks by you (speed): 14
thereof correctly solved tasks (accuracy): 11

your processing style can be characterized as follows:

Your completion of the test was **quite fast** and **quite accurate**, this means that you completed and answered correctly approximately as many tasks as most other participants.

Overall Result Summary: Syed Saif Ahmed

Deductive-logical Thinking (sx)**What does this test measure?**

In this test the task is to choose the correct operators to receive a certain result. Therefore, the test measures the capability of deductive logical reasoning. To recognize complicated and complex cause-and-effect-chains and to draw the correct conclusions out of it is vitally important in certain occupational areas.

How to interpret your result

Your performance score has been calculated based on correct and incorrect answers. Please consider that this is only a snapshot of your performance which can be influenced by various factors. Your performance on the test can be described as follows:

Compared to other participants, it is **much easier** for you to handle the tasks in this test successfully.

What is your processing style?

In addition to the performance score, your processing style was measured. It indicates how many questions you completed in the default time (speed) and how many of those questions you answered correctly (accuracy). These two scores are compared with the scores of other participants. The optimal processing style is to complete as many questions as possible, as accurately as possible.

completed tasks by you (speed): 34
thereof correctly solved tasks (accuracy): 25

your processing style can be characterized as follows:

Your completion of the test was **extremely fast**, this means that you have completed more tasks in the default time than most other participants. At the same time you were **quite accurate** which means that you answered approximately as many tasks correct as most other participants.

Norm group: General adult population

Overall Result Summary: Syed Saif Ahmed

Imprints and Rights

This report has been created using the Aon mapTQ system. It comprises information from the Aon system. All statements in this report are based upon the results of the assessment.

This report has been produced electronically. The report is confidential and should not be published. Aon accepts no liability for any consequences should the report be made publicly available.

Aon authorizes you to copy the information included in this report for non-commercial purposes only. In the framework of this authorization, you are obliged to keep all copyright and protective notes on all copies. The authorization to use the information of this report for other than personal purposes has to be applied for in writing at Aon Human Capital Solutions .

Aon and the Aon logo are registered trademarks of Aon plc.

Aon Human Capital Solutions is an Aon company.

www.Aon.com, all rights reserved.

© Aon plc

Your local contact:

Aon Assessment (Sweden) AB
Valhallavägen 117H
115 31 Stockholm

Phone: +46 (0) 8 820 840

E-mail: sweden.support@aon.se

Aon's Talent Solutions worldwide

Australia
Chile
China
Czech Republic
Denmark
Finland
France
Germany
Greece
Hungary
India
Ireland
Israel
Italy
Latvia
Lithuania
Malaysia
Netherlands
Norway
Poland
Portugal
Russia
Saudi Arabia
Singapore
Slovakia
South Africa
Spain
Sweden
Switzerland
Turkey
UAE

