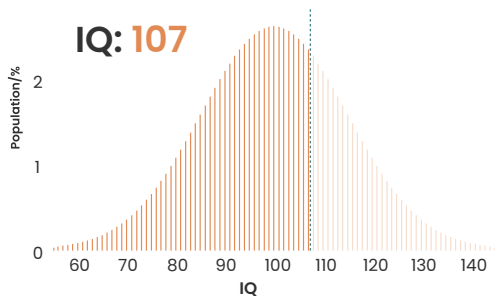


**E Wenardi**

Student, Indonesia, None

IQ: 107**Intellectual Capacities**

Numerical Reasoning



Logical Reasoning



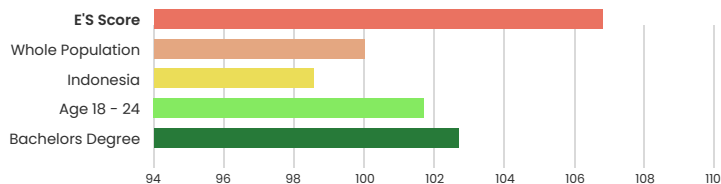
Spatial Reasoning



Low Lower Average Higher High

**E Wenardi performed better than 67.4% of all people who finished the BRGHT IQ Test**

On December 28, 2024, E Wenardi finished the BRGHT IQ test. E performed better than 67.4% of all people who finished the test, resulting in an IQ score of 107. E performed best on the Logical Reasoning section, with a percentile score of 98%.

IQ score vs average IQ scores**Logical Reasoning**

E performed better than 98% of people on the logical reasoning section. Logical reasoning involves the ability to reason, think critically, and solve problems using logical thinking processes. Some areas where someone with strong logical reasoning skills might excel are (1) identifying and solving problems, (2) analyzing information, breaking it down into smaller parts, and evaluating its components to reach conclusions and (3) strategic planning.

Compared to

Indonesia



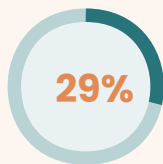
Age 18 - 24



Bachelors degree



Low Lower Average Higher High

Numerical Reasoning

E scored in the 29th percentile for the numerical reasoning section, which means E did better than 29th % of the people who took the test. Numerical reasoning involves the ability to work with numbers, data, and mathematical concepts. People who are good at numerical reasoning can understand complex information, analyze and manipulate data, and use abstract ideas to solve problems.

Compared to

Indonesia



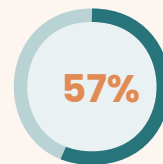
Age 18 - 24



Bachelors degree



Low Lower Average Higher High

Spatial Reasoning

E achieved a percentile rank of 57% on the spatial reasoning section, indicating that he outperformed 57% of individuals who took the test. Spatial reasoning involves the ability to visualize, imagine, and differentiate objects in two or three dimensions. People with strong spatial reasoning skills might excel at understanding, manipulating, and modifying complex information, as well as translating abstract concepts into concrete ideas.

Compared to

Indonesia



Age 18 - 24



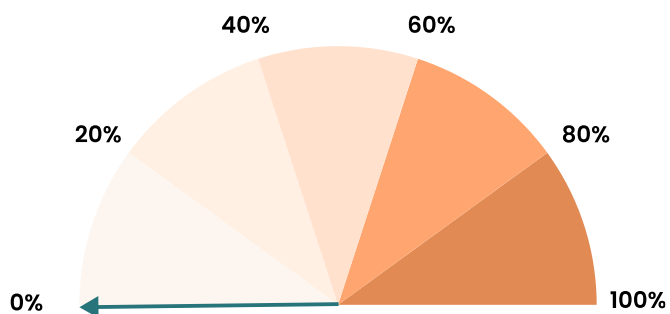
Bachelors degree



Low Lower Average Higher High

Accuracy

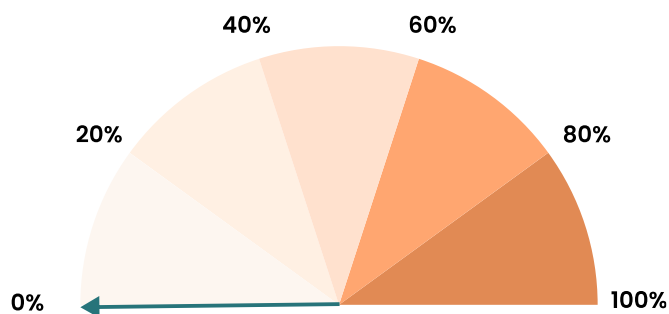
0.00%



On the BRGHT IQ test, E Wenardi answered 30 questions correctly and made 10 mistakes. Based on this performance, E worked with an accuracy level equal to or greater than 0.00% of individuals who completed the same test and received an IQ score within the range of 100 - 110.

Efficiency

0.00%



E completed the BRGHT IQ test in 26:40, answering a total of 40 questions. Based on this performance, E worked with an efficiency level equal to or greater than 0.00% of individuals who completed the BRGHT IQ test and received an IQ score within the the range of 100 - 110.

Brght IQ Test and Result Details

It is Brght's mission to provide the most accurate IQ test in the world. The Brght IQ test is an adaptive test where each user receives a selection of 30 questions from the item database, which contains a total of more than 5,000 items. These questions are dynamically selected based on the user's responses, ensuring a tailored assessment that matches their specific level and maximizes the predictive value for their IQ.

On December 28, 2024, E Wenardi completed the Brght IQ test upon which this report is based. We cannot guarantee with 100% certainty that E completed the test independently and without assistance. In principle, the results of the Brght IQ test are intended for personal use only, and we do not take responsibility for any other application of our online service. If you choose to use our test to assess other individuals, we recommend administering the test in a controlled environment to ensure that the results are truly achieved by the person being tested.

The complete results of the test completed by E on December 28, 2024, can be found at <https://brght.org/profile/fHxxDRH2-wenardi/>. There, you can review the questions E answered and how the score was precisely determined.