

IQ TEST REPORT

FLUID INTELLIGENCE SKILLS

ANALYSIS OF THE IQ REPORT OBTAINED BY





You have answered all the questions from the IQ Certify intelligence test. Through our answer analysis technology, we obtain the statistics of your fluid intelligence that make up the IQ test result. With this data, you can see a breakdown of your mental skills.

ANALYSES INCLUDED IN THE REPORT

- Sequential Numerical Reasoning
- Sequential Pattern Perception
- Visual Spatial Intelligence

Director of IQ reports

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Date: Dec 22, 2023

This report includes 10 pages with analysis of your fluid intelligence.

ABOUT IQ CERTIFY TEST

IQ Certify offers an efficient, effective, and accurate way to quantify important aspects of a person's overall fluid intelligence. "Fluid intelligence" refers to a broad set of cognitive abilities that require little or no prior learning or experience. These abilities include solving problems of abstract reasoning or recognizing logical patterns or relationships among shapes, numbers, and letters. They are "fluid" skills in the sense that they are thought to "flow" or support a wide range of other cognitive abilities. Individuals with high fluid intelligence generally tend to perform well in academic and work environments, especially under conditions characterized by uncertainty, ambiguity, complexity, and time pressure.

In addition to measuring your overall fluid intelligence, the IQ Certify Intelligence Test provides additional information on various key aspects or sub-skills, highlighting how your performance in each facet compares to thousands of other adults who have taken the test worldwide, and indicating areas for further skill development. You can see how your intelligence is distributed across different areas of the brain; to the right, you will find a chart that highlights the 3 most important zones measured by the Intelligence Quotient Test. These zones represent: The Sequential Numerical Reasoning, The Sequential Pattern Perception, and The Visual Spatial Intelligence. Each of these abilities is assessed independently, and by adding up the results, we obtain the formula to calculate the intelligence quotient.

The IQ (Intelligence Quotient) is calculated in the following areas of the brain:

- Sequential Numerical Reasoning
- Sequential Pattern Perception
- Visual Spatial Intelligence



IQ CERTIFY HOW IS IQ CALCULATED?

When you complete the Intelligence Test offered by IQ Certify, your answers are automatically and instantly scored and converted into a standardized score that allows you to compare your performance in relation to the performance of users in your same age range who have already completed the same test under similar conditions in different countries around the world. Our analyses indicate that the average standardized score obtained by our users when completing the IQ test, as well as for each category of fluid intelligence such as: The Sequential Numerical Reasoning, The Sequential Pattern Perception, and The Visual Spatial Intelligence, the overall score is set at 100 with a standard deviation of 15 points.

To put your score into perspective, consider that approximately two-thirds or 67% of all users who took the test score between 85 and 115, which falls within a standard deviation of the average score of 100. Approximately 96% of users who took the test score between 70 and 130. As can be seen in the chart below, scores below 100 indicate a performance level below the average for the global adult population who took this test. According to our data, 34% of users who took the test score between 95 and 105, which is considered in the average performance range. 32% of users score between 70 and 94, which is a performance below the global average. 16% score between 106 and 115, this performance is above average. 14% of users score between 116 and 130, which corresponds to a very high performance. Only 2% of users who took the test score above 130, indicating exceptional performance, and there is also a group of users who score below 70, indicating a very low performance. Please note that our test provides precise measures of your fluid intelligence based on data analysis from other users and is not comparable to other types of tests that measure different cognitive abilities and base their scoring scale on different populations and conditions.



IQ CERTIFY YOUR OVERALL IQ SCORE

The analysis of your answers helps us to calculate an IQ score. By comparing your results obtained in our fluid intelligence test, we can derive an overall score comprised of the 3 main skills we evaluate in the test.

Your IQ Score



Your average IQ score is Invalid points range

General IQ Performance Levels

IQ SCALE	PERFORMANCE LEVEL	PERCENTAGE OF PEOPLE
More than 130	Exceptional	2%
116 - 130	High	14%
106 - 115	Above Average	16%
95 - 105	Average	34%
70 - 94	Below Average	32%
Less than 70	Low	2%



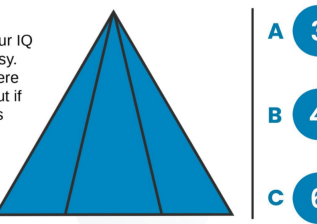
IQ Certify Visual Spatial Intelligence

Explanation

Visual Spatial Intelligence is a mental ability in which we measure the capacity to meticulously analyze a complex visual pattern or spatial arrangement and notice subtle yet important features that may not be evident at first glance. This ability is critical for detecting anomalies in the environment and discovering creative solutions to complex visuospatial problems. Indeed, people tend to approach new problems from a familiar or superficial perspective without realizing that adopting an alternative viewpoint could help them uncover better solutions. This skill allows us to closely observe the objects in our surroundings and gather more information, which helps us to better understand how our environment works and opens up a broader vision for identifying geometric shapes.

Example

Here we are going to analyze a real example with one of the questions from our IQ Test in the section on Visual Spatial Intelligence. This question seems very easy. How many triangles are there in this image? At first glance, you might think there are 3 triangles joined together, so the guickest answer would be 3 triangles, but if you look carefully, you'll realize that the large triangle formed by the 3 triangles counts as well, making it 4 triangles. When you open your mind further, you observe that the 3 small interior triangles form 2 additional triangles when the central triangle is joined with the right or the left one, so we know there are 6 triangles in this image, the correct answer is C.







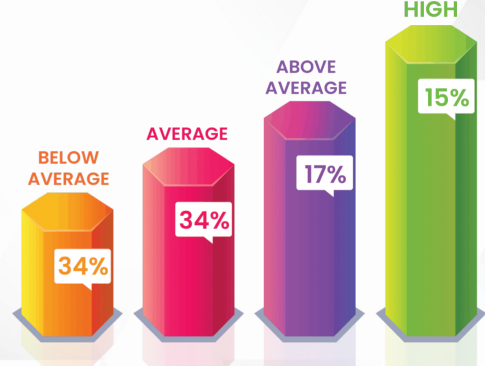
Visual Spatial Intelligence Your performance

Our test includes 8 questions related to Visual Spatial Intelligence that measure average performance in comparison to other users who took the same test. By comparing their data with that of other users, we can obtain a specific score for this ability.

Visual Spatial Score



Your performance is **Below Average**



General Skills Performance Levels



IQ Certify Sequential Numerical Reasoning

Explanation

Sequential Numerical Reasoning refers to the ability to understand and follow sequences of numbers that form logical, complex, and systematic patterns. This ability is essential for processing and making sense of many complex datasets, such as understanding financial reports, health statistics, or weather forecasts. We are constantly receiving information with hundreds of complex data points of all kinds. Having the skills to read, interpret, and create charts, figures, and tables that present data in a clear and organized way can help individuals adapt to and significantly improve in our modern world, which governs its main norms on data. For Pattern Numerical Reasoning questions, examinees need to efficiently solve the abstract rules and/or relationships between a matrix or sequence of numbers that complete the pattern or sequence.

Example

Let's look at an example with one of the questions from the test. We can observe 8 different numbers, and there is a pattern between them; the pattern could be formed horizontally or vertically, and in this particular case, it is formed horizontally. If we look at the first row of numbers located in the first column on the left, we can see that they increase by a multiple of 2. The number 5 becomes 10, 6 becomes 12, and 4 becomes 8. Observing this first pattern, we can note that the second row increases by a multiple of 3 compared to the second. This makes 10 increase to 30 and 12 to 36. With this logic, we can determine that the last line horizontally would have a multiple of 3 in relation to 8, which gives us the correct answer as C, 24.





Sequential Numerical Reasoning Your performance

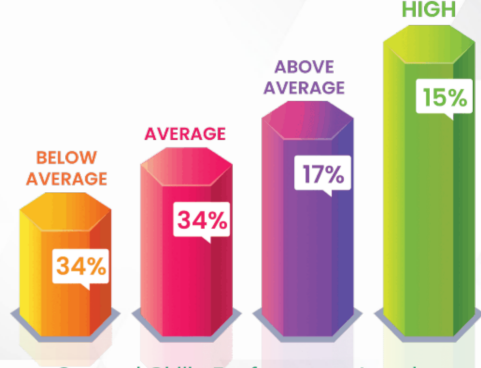
Our test includes 6 questions related to the Sequential Numerical Reasoning skill that measure average performance compared to other users who took the same test. By comparing your data with the rest of the users, we can obtain a specific score for this skill.

Sequential Numerical Score



Your performance is

Below Average



General Skills Performance Levels

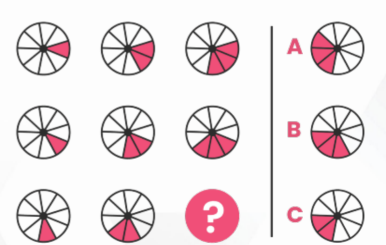
IQ Certify Sequential Pattern Perception

Explanation

Sequential Pattern Perception refers to the ability to analyze and detect rules and abstract relationships between visual stimuli, such as shapes or colors, that form logical and orderly schemes. This ability is vital for visually orienting oneself and making sense of one's surroundings. It allows you to accurately read a map when navigating an unfamiliar environment, assemble a puzzle, follow instructions correctly to assemble furniture, and organize your home or workspace. Visuospatial pattern reasoning skills play a crucial role in helping doctors read patients' X-rays correctly or meteorologists understand complex weather patterns. For the Visuospatial Pattern Reasoning questions, examinees must efficiently discover the spatial rules or relationships between visual stimuli that complete the pattern.

Example

Let's analyze an example of simple patterns. In this example, we can observe a circle divided into 8 equal parts. Upon quickly analyzing the image, we can notice a very significant pattern. In the first column on the left, there is 1 colored square; in the next, there are 2, and in the column on the right, there are 3 colored squares. The second pattern we can see is that in the subsequent column to the right, the colored square always increases towards the left of the image. With this information, we can discern that the correct answer is B.





Sequential Pattern Perception Your performance

Our test contains 9 questions related to the Sequential Pattern Perception skill that measure average performance compared to other users who took the same test. By comparing their data with the rest of the users, we can obtain a specific score for this skill.

Sequential Pattern Score



Your performance is

Below Average



IQ CERTIFY Summary of Results

Here you can see a summary of your scores obtained in the IQ Certify test. The sum of the results from the different skills analyzed in the test are used to generate an overall IQ score. On this page, you will be able to see the set of results in the different categories. You can thoroughly analyze each category on the previous pages.

Your IQ Score



Your average IQ score is Invalid points range

General IQ Performance Levels

IQ CERTIFY SKILL	PERFORMANCE LEVEL	SCORE
Visual Spatial Intelligence	Below Average	80
Sequential Numerical Score	Below Average	83
Sequential Pattern Perception	Below Average	83