



Report

Intellectual Skills Assessment

CERTIFIED

IQ
TEST

Certified IQ Test



Report

Intellectual Skills
Assessment



Name:

Volodymyr Shatalov

Date:

6/28/2025



02 / Introduction

What Does The Test Measure?	3
How Is Your Score Calculated?	4

03 / Assessment And Analysis

Your IQ Score	5
Visual Perception	6
Abstract Reasoning	8
Pattern Recognition	10
Spatial Orientation	12
Analytical Thinking	14

04 / Assessment Overview16

05 / There's More To The Story

04 / Is There More To Intelligence Than IQ?	17
The Importance Of Personality Type	18
What's The Best Way To Discover Your Personality Type?	19

WHAT DOES THE TEST MEASURE?

The Brainety Certified IQ Test is created to reliably measure general intelligence with remarkable precision in online settings.

Not only does the Brainety Certified IQ Test accurately measure General Intelligence, but it also provides valuable insights into other distinct areas of your intelligence. You will gain a deep understanding of your key strengths or weaknesses and be able to identify the areas where you can improve.

These are the five aspects of human intelligence that the test will measure: Visual Perception, Abstract Reasoning, Pattern Recognition, Spatial Orientation, and Analytical Thinking .



Visual Perception
Abstract Reasoning
Pattern Recognition
Spatial Orientation
Analytical Thinking.



IQ
General Intelligence
Quotient

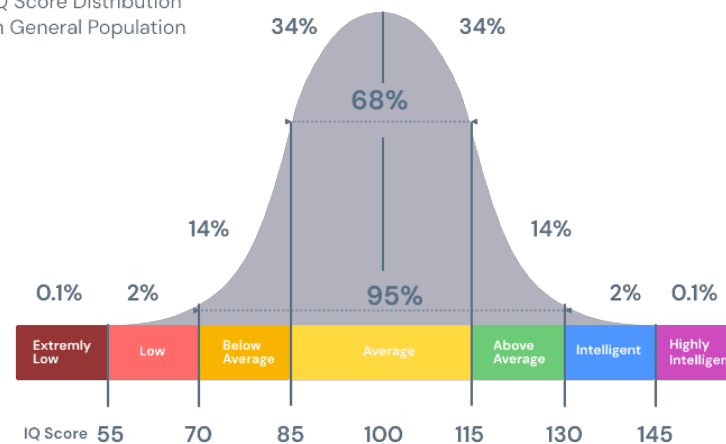
HOW IS YOUR SCORE CALCULATED? :LEADING

The Brainety Certified IQ Test ensures accuracy by comparing your results with our extensive data. Matching your results with the data from participants in the same age group allows us to calculate and provide you with a normalized score.

When we refer to normalizing, we mean that the average IQ score is 100. Therefore, your score will show you how you compare to those in your age group who have taken the test.

The IQ results will follow a normal distribution of statistical data. Around the world, about 95% of the population will have a score within two standard deviations (SD) of the average IQ score. This means that 95% of people fall in a range of 70 - 130 and 98% have scores under 131.

IQ Score Distribution
in General Population



Below 55: 0.1%	55-69: 2%	100-114: 34%	115-129: 14%
70-84: 14%	85-99: 34%	130-144: 2%	Above 144: 0.1%

The average IQ Score is 100. Approximately 68% of the general population attains an IQ Score within the range of 85 to 115.

Your IQ
Results

134

Your test results
show a score higher
than **98.01%** of
the general
population.

Current Brainety Certified IQ Test Classification

Above131:	Highly Intelligent	
116-130:	Intelligent	
101-115:	Above Average	
85-100:	Average	
75-84:	Below Average	
Below70:	Low	

Visual Perception

ABOUT

Visual perception refers to the brain's ability to understand what the eyes see. We gain understanding and meaning from our experiences through visual perception by mentally organizing, processing, and interpreting information.

Your visual perception score measures your ability to notice minor changes in objects and how accurately you are able to determine similarities in objects based on physical features such as color, size, or proportions.

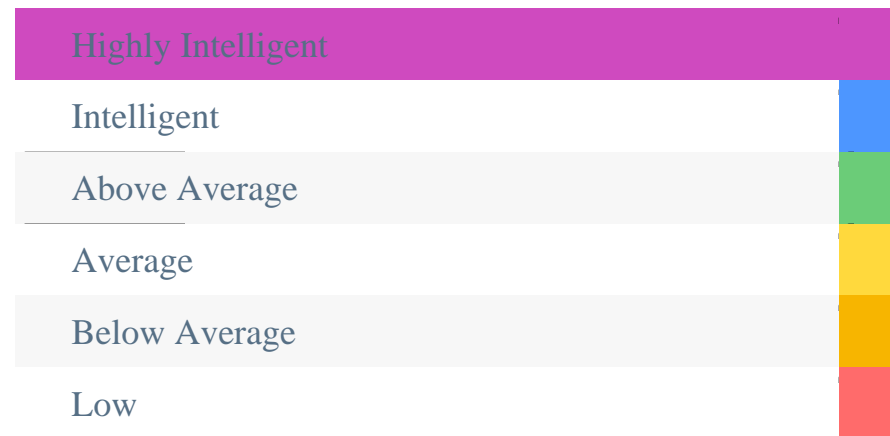
Visual perception is a critical component of human intellect. It is also a substantial skill in the learning process. Studies have shown that those with high levels of visual perception tend to learn more efficiently and effectively.



Performance - Your Score



The above score indicates how many points you scored on the questions connected to Visual Perception .



YOUR RANKING:

Highly Intelligent

This is how you compare to others who have taken the Brainety Certified IQ Test.

Abstract Reasoning

ABOUT

Abstract Knowledge is the capacity to process abstract concepts and new ideas without depending on previous knowledge.

The test includes a set of questions that test your abstract reasoning abilities through evaluation of your General Intelligence. The questions are created to minimize the influence of factors such as educational level, social background, or life experience.

The questions in the Abstract Reasoning section are created to measure your ability to quickly identify logical patterns and practices when you are absorbing new information. Then they test your ability to apply this knowledge to solve intricate problems.

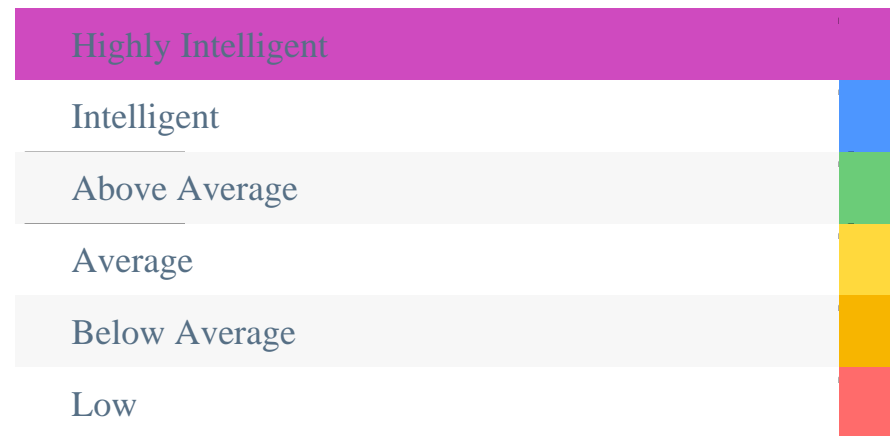
Studies have shown that there is a strong correlation between high Abstract Reasoning scores and success in a job placement. It is used by many HR departments to screen candidates during the hiring process.



Performance - Your Score



The above score indicates how many points you scored on the questions connected to Abstract Reasoning .



YOUR RANKING:

Highly Intelligent

This is how you compare to others who have taken the Brainety Certified IQ Test.

Pattern Recognition

ABOUT

Pattern Recognition is the ability to recognize, identify, and organize intricate sequences of stimuli to promote memory storage and recall.

Pattern Recognition abilities indicate an ability to identify order in chaotic circumstances. It is linked to your General Intelligence because it shows that you are able to think logically, recognize and understand analytical arrangements.

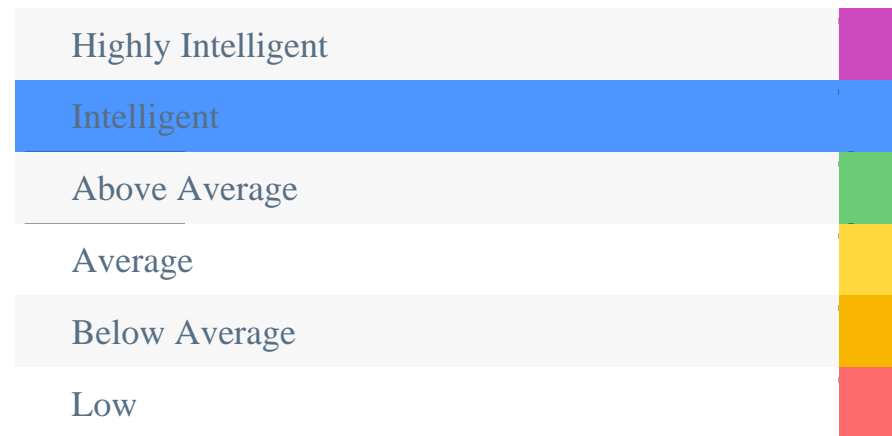
Studies have shown that there is a strong correlation between high Abstract Reasoning scores and success in a job placement. It is used by many HR departments to screen candidates during the hiring process.



Performance - Your Score



The above score indicates how many points you scored on the questions connected to Pattern Recognition .



YOUR RANKING:

Intelligent

This is how you compare to others who have taken the Brainety Certified IQ Test.

Spatial Orientation

ABOUT

Spatial Orientation is the cognitive ability that permits you to comprehend spatial relations. Spatial relations are the ability to understand and visualize the existence of objects in space and understand their diverse associations in different circumstances.

Within the Brainety IQ Test, the set of questions dedicated to determining your Spatial Orientation skills is tailored to assessing the degree of clarity in which you perceive space and the standing of objects and movements in it.

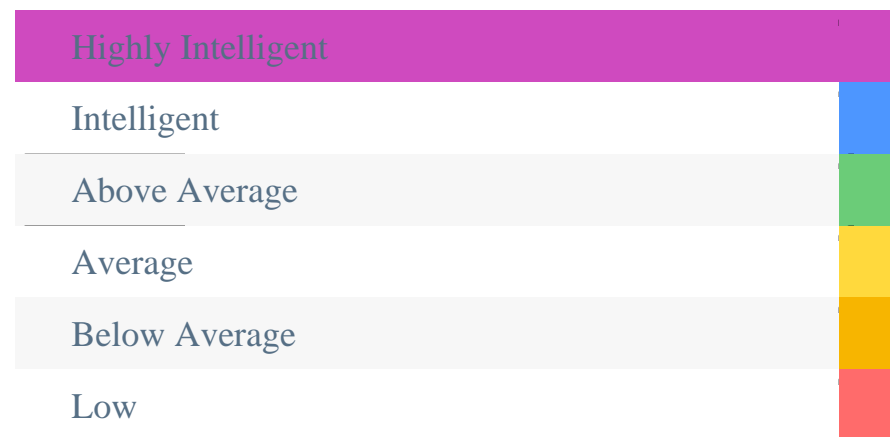
The goal of the Spatial Orientation questions is to test your raw intelligence. Raw intelligence refers to cognitive skills that do not rely on prior knowledge. Therefore, the results in this area depict your General Intelligence.



Performance - Your Score



The above score indicates how many points you scored on the questions connected to Spatial Orientation .



YOUR RANKING:

Highly Intelligent

This is how you compare to others who have taken the Brainety Certified IQ Test.

Analytical Thinking

ABOUT

Analytical Thinking refers to your ability to extract key information and develop solutions for the identified problems or arrive at decisions based on the evidence.

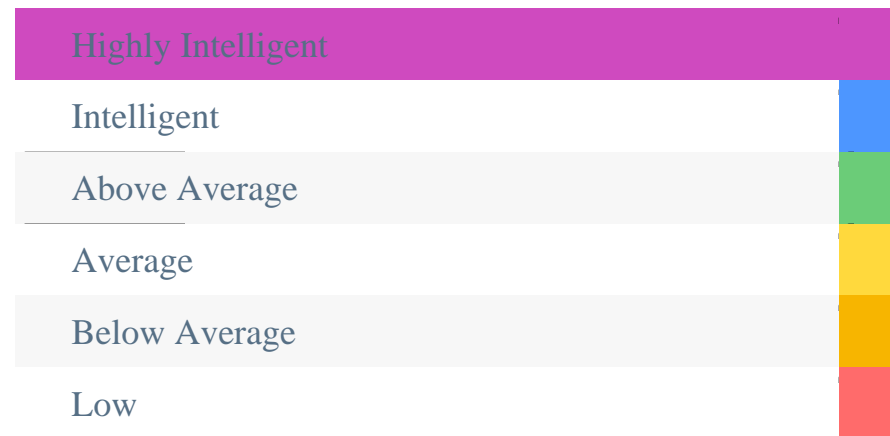
Analytical Thinking is a crucial component of the test, because it is considered to have the strongest association to both problem identification and problem-solving ability. Analytical Thinking skills represent the speed and efficiency you can recognize problems and come up with resolutions.



Performance - Your Score



The above score indicates how many points you scored on the questions connected to Analytical Thinking .



YOUR RANKING:

Highly Intelligent

This is how you compare to others who have taken the Brainety Certified IQ Test.

Your IQ
Results

134

Your test results
show a score higher
than **98.01%** of
the general
population.

Cognitive Skill	Results	Ranking	
Visual Perception	XXXXXX	Intelligent	
Abstract Reasoning	XXXXXX	Above Average	
Pattern Recognition	XXXXXX	Average	
Spatial Orientation	XXXXXX	Below Average	
Analytical Thinking	XXXXXX	Low	