

Test  
**IQ**  
Report

 Cerebrum

# Detailed Report

Intellectual Skills Assessment



## WHAT DOES THE TEST MEASURE?

The Cerebrum IQ Test is designed to measure general intelligence with high precision in an online environment. This test not only assesses overall cognitive ability but also evaluates five distinct aspects of intelligence:

- 1. Visual Perception** The ability to interpret and understand visual information.
- 2. Abstract Reasoning** The capacity to solve problems using conceptual thinking.
- 3. Pattern Recognition** The skill to identify and analyze recurring themes or regularities.
- 4. Spatial Orientation** The aptitude to understand and manipulate spatial relationships.
- 5. Analytical Thinking** The proficiency in examining and evaluating complex information.



By assessing these specific areas, the test provides insights into your cognitive strengths and potential areas for improvement.

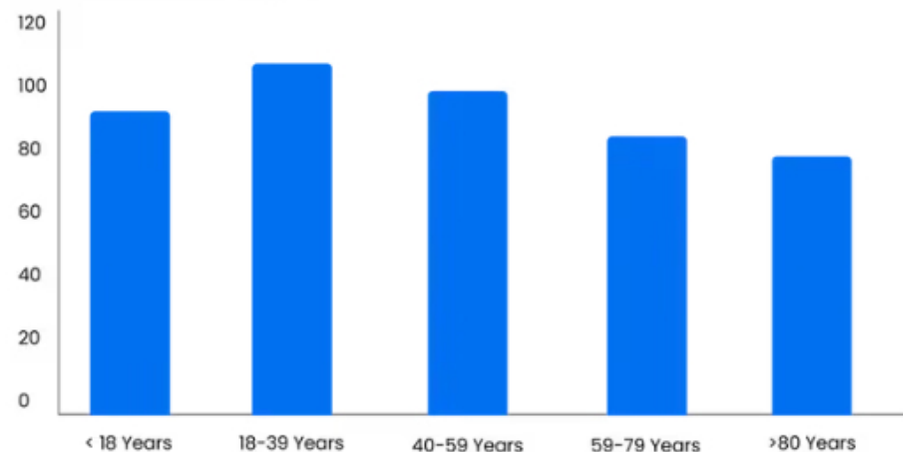
## HOW IS YOUR SCORE CALCULATED?

The Cerebrum IQ Test uses a scientifically validated scoring method that starts with a baseline IQ score of 105. The scoring evaluates both easier and harder questions to provide a balanced measure of cognitive ability. Additionally, completion time is factored into the final score, rewarding participants who complete the test more quickly, ensuring a comprehensive assessment of both accuracy and cognitive processing speed.

Your score is then compared to our extensive database of test-takers in your age group. This normalization process, similar to methods used in renowned tests like WAIS and Stanford-Binet, ensures your results are meaningful and age-appropriate.

IQ scores typically follow a normal distribution, with 100 as the average. About 68% of people score between 85-115, and 95% score between 70-130. Your score of 84 places you higher than 9.36% of the general population.

**Average IQ by Age**



# Your Results

## Your IQ Results



Your test results show a score higher than 91% of the general population

### Current IQ Test Classification

Above 131:	Highly Intelligent
<b>116-130:</b>	<b>Intelligent</b>
101-115:	Above Average
85-100:	Average
75-84:	Below Average
Below 70:	Low

## Visual Perception

Visual perception is the brain's ability to interpret and understand what we see. This skill enables you to recognise objects and patterns, detect subtle changes in your environment and process visual information quickly.

Your score measures how well you notice details and identify similarities between objects based on their physical features.

Research shows that strong visual perception is crucial for learning and problem-solving, benefiting many professional fields.



## Visual Perception - Your Score



**Above Average**

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

### Current Classification

Highly Intelligent

Intelligent

**Above Average**

Your ranking

Average

Below Average

Low

---

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

## Abstract Reasoning

Abstract reasoning is the ability to analyze information and solve problems using conceptual thinking. This skill allows you to process complex ideas without concrete examples, identify underlying principles in new situations and generate innovative solutions.

Your score reflects how well you recognize logical patterns and apply new information to solve challenges. This ability is crucial for adapting to unfamiliar scenarios.

Research shows that strong abstract reasoning correlates with professional success, making it a valued skill in many hiring processes.



## Abstract Reasoning - Your Score



**Average**

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

### Current Classification

Highly Intelligent

Intelligent

Above Average

**Average**

Your ranking

Below Average

Low

---

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

## Pattern Recognition

Pattern recognition is the ability to identify and analyze complex information structures. This skill allows you to detect trends in data, predict outcomes and process information efficiently.

Your score reflects how well you find order in complex situations. This ability is linked to general intelligence and logical thinking.

Research shows that strong pattern recognition correlates with success in many professional fields, making it a valued skill in hiring processes.



## Pattern Recognition - Your Score



**Above Average**

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

### Current Classification

Highly Intelligent

Intelligent

**Above Average**

Your ranking

Average

Below Average

Low

---

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

## Spatial Orientation

Spatial orientation is the ability to understand and manipulate spatial relationships. This skill allows you to visualise objects from different angles, navigate environments effectively and mentally rotate and transform shapes.

Your score reflects how well you perceive and reason about spatial relationships. This ability is crucial for tasks involving visual and spatial information.

Research shows that strong spatial orientation skills are valuable in fields like engineering, architecture, and design.



## Spatial Orientation - Your Score



**Above Average**

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

### Current Classification

Highly Intelligent

Intelligent

**Above Average**

Your ranking

Average

Below Average

Low

---

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

## Analytical Thinking

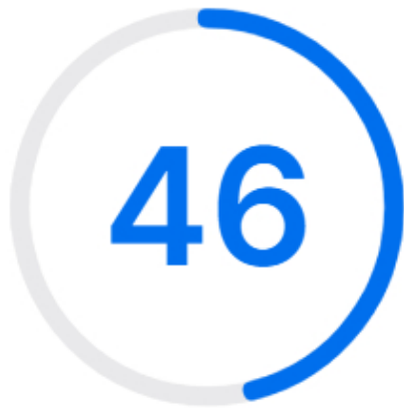
Analytical thinking is the ability to examine complex information and draw logical conclusions. This skill enables you to break down problems into smaller parts, evaluate evidence objectively and make informed decisions based on data.

Your score reflects how well you analyze situations and solve problems systematically. This ability is essential for critical reasoning and decision-making.

Research shows that strong analytical thinking skills are highly valued in various professional fields, particularly in leadership roles.



## Analytical Thinking - Your Score



**Average**

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

### Current Classification

Highly Intelligent

Intelligent

Above Average

**Average**

Your ranking

Below Average

Low

---

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

## Your Results

### Your IQ Results



Your test results show a score higher than 91% of the general population

Cognitive Skill	Results	Ranking
Visual Perception	50	Above Average
Abstract Reasoning	44	Average
Pattern Recognition	61	Above Average
Spatial Orientation	60	Above Average
Analytical Thinking	46	Average