Introduction
About the BMI Certified IQ Test

WHAT THE IQ TEST MEASURES

The BMI Certified IQ Test is a highly precise tool designed to accurately measure general intelligence in online environments.

The BMI Certified IQ Test, apart from accurately measuring your General Intelligence, it has been structured in such a way to also provide meaningful insights about your performance in various, distinct areas of intelligence, revealing your key strengths or weaknesses and identifying potential opportunities for improvement.

The 20 questions you have answered have been specifically designed to measure the following five aspects of human intelligence: Visual Perception, Abstract Reasoning, Pattern Recognition, Spatial Orientation and Analytical Thinking.

IQ
(General Intelligence Quotient)
**Introduction**

About the BMI Certified IQ Test

**HOW YOUR SCORE IS CALCULATED**

Once you've answered the IQ Test questions your results are compared with data from other participants in your age group who have already taken the test and then a normalized score is calculated.

Normalizing means the **average IQ score is 100**.

Your score will show where you stand compared to other peers in your age group who have taken the test.

IQ scores follow a normal distribution of statistical data. Approximately 95% of the world’s population have scores within two standard deviations (SD) of the mean (average IQ score), meaning that 95% of the population stand within a range of 70 to 130, and 98% are below 131.

IQ points are not percentage points. While one standard deviation is 15 points, and two SDs are 30 points, and so on, this does not imply that mental ability is linearly related to IQ, such that IQ 50 means half the cognitive ability of IQ 100.

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

---

**IQ Scores Distribution in General Population**

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

120

YOUR IQ SCORE

Such scores is attained approximately by

13.6 percent

of the general population

CURRENT BMI SCORES CLASSIFICATION

<table>
<thead>
<tr>
<th>Score Range</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Above 144</td>
<td>Highly Gifted</td>
</tr>
<tr>
<td>130 - 144</td>
<td>Gifted</td>
</tr>
<tr>
<td>115 - 129</td>
<td>Above Average</td>
</tr>
<tr>
<td>85 - 114</td>
<td>Average</td>
</tr>
<tr>
<td>70 - 84</td>
<td>Below Average</td>
</tr>
<tr>
<td>Below 70</td>
<td>Lower Extreme</td>
</tr>
</tbody>
</table>
Visual Perception is the visual-cognitive ability which allows us to organize, process and interpret visual information input so that we can derive understanding and meaning from what we are experiencing.

Your visual perception skills evaluation indicates how sharp is your ability to recognize even the slightest changes in forms and shapes of objects and how accurately you can determine similarities or differences based on size, colour or dimensions.

Visual perception is a key aspect of human intelligence and a core skill regarding the learning process. It is believed that people who have a well-developed visual perception tend to be better and faster learners.
Visual Perception

Performance

Your Score

6 pts

See above how many points you scored in the set of questions related to your Visual Perception skills.

Your Ranking

Above Average

See above how you fared against others who have taken the test.
Abstract Reasoning is the ability to process abstract ideas and understand new concepts without relying on prior acquired knowledge.

The “Abstract Reasoning” set of questions evaluates your General Intelligence potential without allowing factors such as your educational level, social background or life experience to interfere with the results.

Abstract Reasoning questions are designed to measure your “fluid intelligence”, meaning your ability to quickly identify logical patterns, trends and rules when you are processing new information and apply this knowledge to solve complex problems.

Research has shown that abstract reasoning assessment has the highest precision rate for predicting potential success in a future job placement and is used by many HR departments during candidates screening process.

---

**1.2 Score Distribution in “Abstract Reasoning” set of questions**

**SCORES**
- 1-2 pts (12%)
- 6-7 pts (22%)
- 3-5 pts (62%)
- 8 pts (4%)
YOUR SCORE

8 pts

YOUR RANKING

Exceptional

See above how many points you scored in the set of questions related to your Abstract Reasoning skills.

See above how you fared against others who have taken the test.
Pattern Recognition refers to the process of recognizing, identifying and categorizing complex arrangements of sensory stimuli into organised schemes in a way that facilitates memory storage and retrieval.

It is a spontaneous and automatic process that defines your ability to recognize order in chaotic environments. Pattern recognition is considered to be exceptionally linked to your General Intelligence level since it is determinant of your capacity to think logically and your ability to recognize and make sense of logical sequences.

“Pattern Recognition” set of questions is designed to measure how quickly and easily you are able to recognize underlying mechanics of different situations and to identify certain connections between things.

### Statistics

**Score Distribution in “Pattern Recognition” set of questions**

<table>
<thead>
<tr>
<th>Scores</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-2 pts</td>
<td>12%</td>
</tr>
<tr>
<td>3-5 pts</td>
<td>58%</td>
</tr>
<tr>
<td>6-7 pts</td>
<td>19%</td>
</tr>
<tr>
<td>8 pts</td>
<td>11%</td>
</tr>
</tbody>
</table>

1.3
YOUR SCORE

8 pts

See above how many points you scored in the set of questions related to your Pattern Recognition skills.

YOUR RANKING

Exceptional

See above how you fared against others who have taken the test.
Spatial Orientation refers to the cognitive ability which allows you to understand spatial relations, meaning the ability to recognize and visualize the orientation of objects in space and make sense of their multiple relationships in a given environment.

The set of question related to your Spatial Orientation skills has been designed to assess the level of clarity with which you perceive space and the objects’ positions or movements in it.

In this sense Spatial Orientation set of questions tests your “raw intelligence”, meaning cognitive skills which are not relying on prior acquired knowledge, and thus your performance in this assessment is a key determinant of your General Intelligence.

**Score Distribution in “Spatial Orientation” set of questions**

- **1-2 pts (11%)**
- **6-7 pts (24%)**
- **3-5 pts (61%)**
- **8 pts (4%)**
See above how many points you scored in the set of questions related to your Spatial Orientation skills.

YOUR SCORE

6 pts

YOUR RANKING

Above Average

See above how you fared against others who have taken the test.
Analytical Thinking is the capacity to break down available information into smaller parts, and then evaluate and weigh-up those parts in order to form logical solutions to problems or make sensible decisions based on evidence.

Analytical thinking is considered to have the highest correlation with both problem identification and problem solving capacity. Your analytical thinking skills determine how quickly and efficiently you can identify problems and work out appropriate solutions.

Your analytical thinking assessment score indicates how efficiently you are able to analyze information and make informed decisions, which are cognitive skills that are considered crucial in academic, professional and personal success.
See above how many points you scored in the set of questions related to your **Analytical Thinking** skills.

**YOUR SCORE**

6 pts

**YOUR RANKING**

Above Average

See above how you fared against others who have taken the test.
**Assessment Overview**

**YOUR IQ SCORE**

Such scores is attained approximately by **13.6 percent** of the general population

120

**YOUR RANKINGS**

<table>
<thead>
<tr>
<th>SET OF QUESTIONS</th>
<th>SCORE</th>
<th>RANKING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visual Perception</td>
<td>6</td>
<td>Above Average</td>
</tr>
<tr>
<td>Abstract Reasoning</td>
<td>8</td>
<td>Exceptional</td>
</tr>
<tr>
<td>Pattern Recognition</td>
<td>8</td>
<td>Exceptional</td>
</tr>
<tr>
<td>Spatial Orientation</td>
<td>6</td>
<td>Above Average</td>
</tr>
<tr>
<td>Analytical Thinking</td>
<td>6</td>
<td>Above Average</td>
</tr>
</tbody>
</table>
DOES YOUR IQ SCORE TELL THE WHOLE STORY?

By taking this IQ test you have completed an important first step towards substantial self-awareness. Your IQ score shows you where you stand, compared to other people in your age group.

It is always good to know where you stand, but what does this number actually tell us about our everyday life? Does scoring lower than average mean that you are doomed? Does achieving a higher than average score, or being extremely gifted mean that you are destined to succeed?

The answer is NO, it’s not that simple. Although intelligence is a strong foundation for success in life, your IQ score does not say much out of context. There is more to better understanding yourself besides your IQ score.

It is a fact that a lot of people with impressive IQ scores have not made it as good in life as other hard-working, passionate achievers who may score a bit lower in the IQ scales.

What does this fact tell us? Our intelligence does not operate in a void. It is our personality that provides the context within which our intelligence is informing our decisions and actions.

There is a second, key element that along with our IQ score can give us a more complete picture of ourselves and help us take action in our everyday lives. It is our personality type.
Discovering your Personality Type

THE ROLE OF PERSONALITY TYPE

What is a personality type? Nothing more and nothing less than the group of your inborn tendencies next to characteristics and skills that you develop along the way.

People do not perceive the world identically, do not value the same things, do not have the same priorities, do not react the same or are interested in what interests each and everyone; they are ‘different types’.

Your personality type is like a small manual of yourself. It highlights your strengths and weaknesses and gives you the advantage of acting on the basis of this wisdom. Knowing your personality type gives you crucial, actionable insights to help you grow as a person and reach your full potential in your work and life.

In other words, taking a personality test could be your second, more crucial step towards essential self-knowledge. It does not only reveal hidden strengths or help you identify your unique skills, but also gives you the information needed in order to unlock your full potential in both your personal and professional life.
How to Discover Your Type

You can discover your personality type by taking our BMI™ Personality Test, the most popular online personality test, taken by millions of people in over 100 countries so far!

It is a complete, scientifically validated, research-backed personality assessment. It takes a few minutes to complete and is designed to accurately determine your personality type.

Have a look at the 16 Personality types. What do you think? Are you a natural-born leader like Abraham Lincoln, a dauntless visionary like Steve Jobs or maybe a passionate caretaker like Mother Teresa?

Take the BMI™ Personality test now and find out!

https://test-personality.org