



Evaluation and analysis of intellectual skills

Abstract reasoning / Sequential reasoning

REPORT

Name:

Oybek Boltaboyev

Date:

24 de Mar. de 2024

index

01 / Introduction _____ pg. 3

About the IQ test

- What the IQ test measures _____ pg. 3
- How your score is calculated _____ pg. 4

02 / Assessment and Analysis _____ pg. 5

Abstract reasoning _____ pg. 6

Sequential reasoning _____ pg. 8

03 / Summary _____ pg. 10

01.

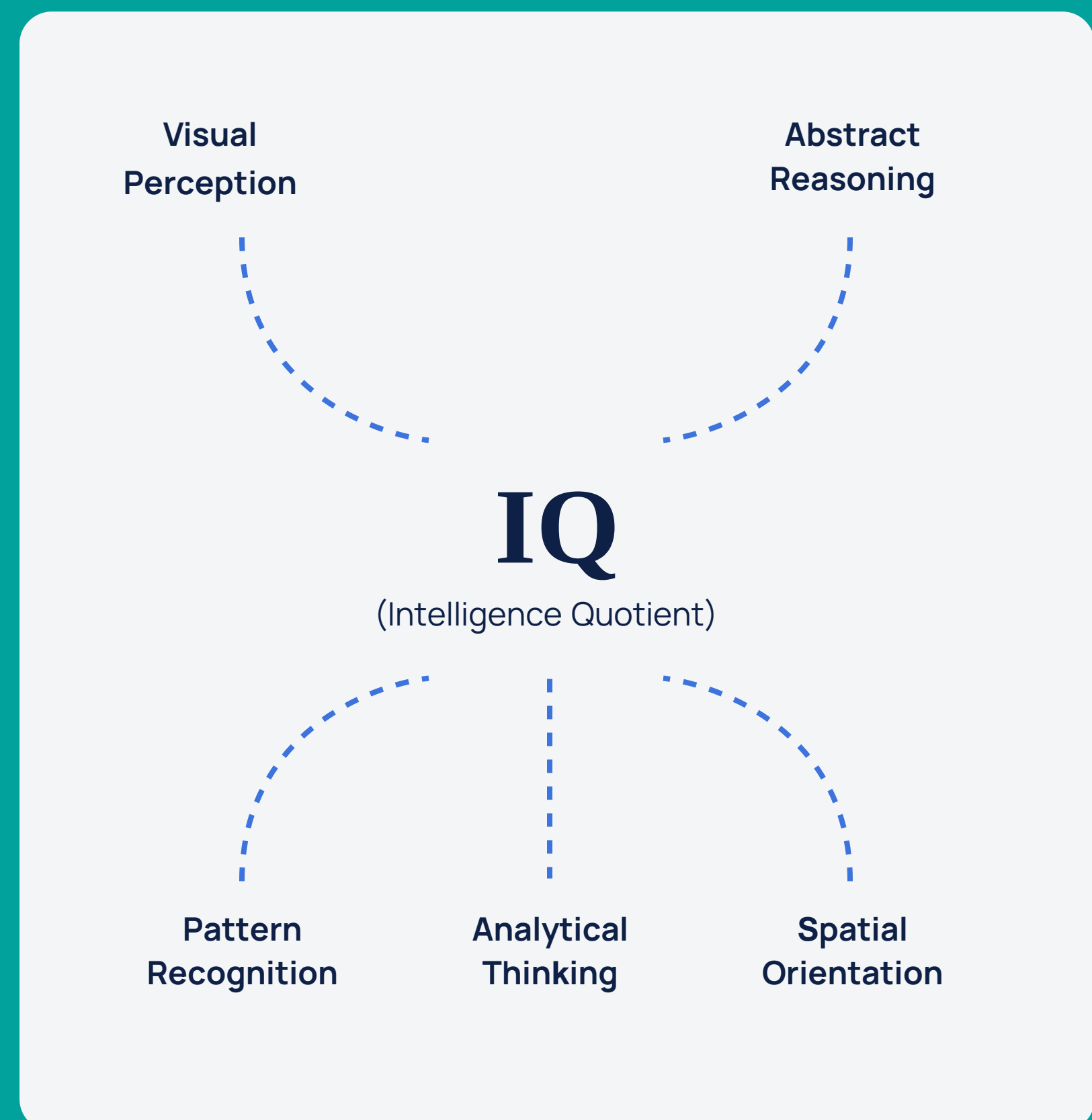
Introducction

About IQ test

What the IQ test measures

The IQ test is a highly accurate tool designed to precisely measure general intelligence in online environments. But it's not just that, as in addition to accurately measuring general intelligence, it has been structured in such a way that it also provides meaningful information about performance in various intelligence areas, revealing key strengths or weaknesses and identifying potential opportunities for improvement.

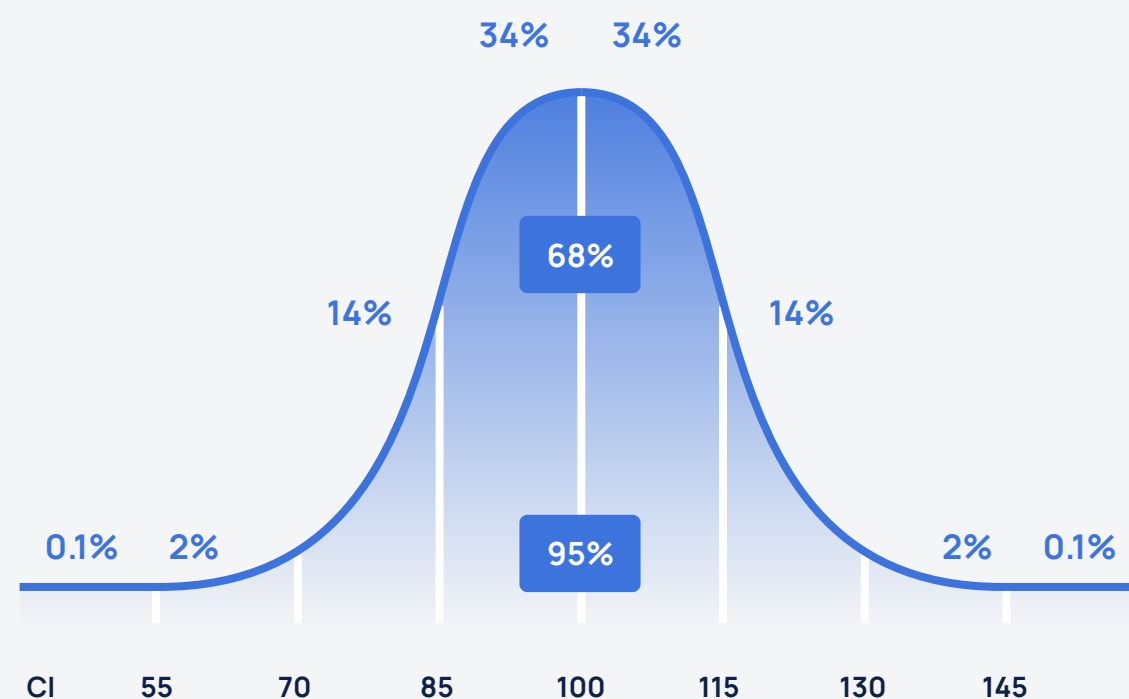
The 20 test questions have been specially designed to measure the following five aspects of human intelligence: visual perception, abstract reasoning, pattern recognition, spatial orientation, and analytical thinking.



01. Introducción

Sobre la prueba de CI

Distribution of IQ in the
general population



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

The average IQ score is 100. Approximately 68% of the population falls within the range of 85 to 115

How your score is calculated

Once the IQ test is completed, the results will be compared to the data of other participants in your age group to calculate a standardized score. Standardization means that the average IQ score is 100. The score will show your position compared to others in your age group who have taken the same test.

IQ scores follow a normal distribution of statistical data. Approximately 95% of the world's population has scores within two standard deviations (SD) from the mean. This means that 95% of the population falls within the range of 70-130, and 98 % fall below 131.

IQ points are not percentile points. While one standard deviation is equal to 15 points (two SDs are 30 points, three SDs are 60 points, and so on), it does not imply that mental capacity is linearly related to IQ. For example, an IQ of 50 does not mean half the cognitive ability of an IQ of 100.

02.

Assessment and Analysis

IQ Score

Your IQ score is

129

Your score is higher than his/hers

98 by percent
of the population

Score classification

145-160	Highly gifted
130-144	Gifted
120-129	Superior
110-119	Above average
90-109	Average
80-89	Below average
70-79	Borderline
< 69	Deficient

02.

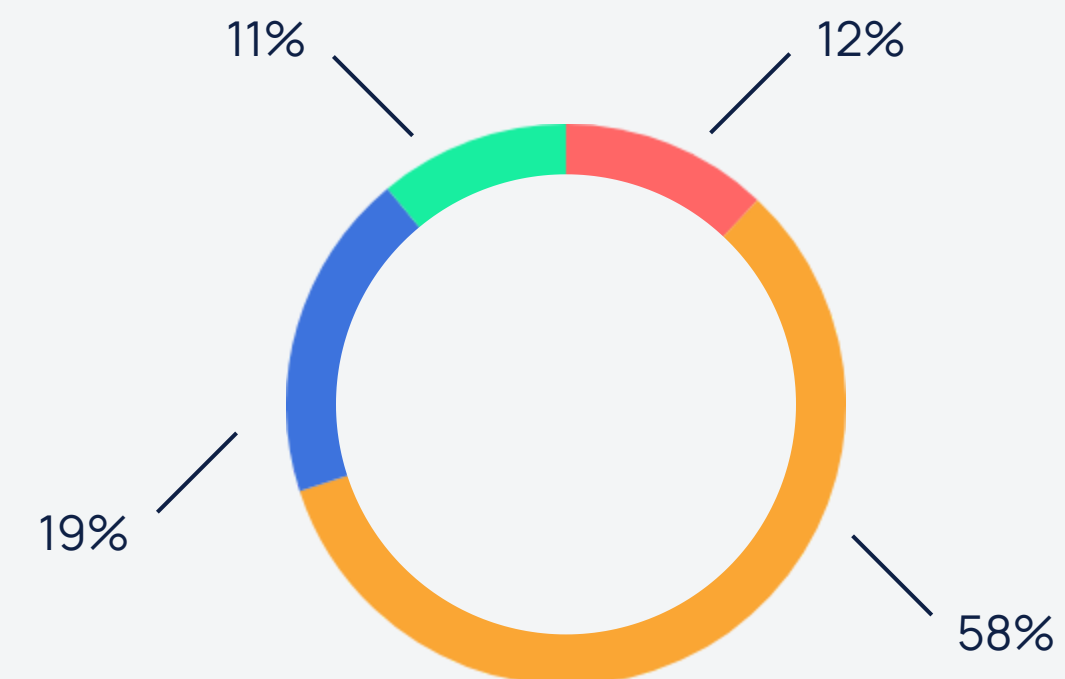
Assessment and Analysis

Abstract reasoning

Abstract reasoning is the ability to process abstract ideas and understand new concepts without relying on previously acquired knowledge. Abstract reasoning questions assess general intelligence potential while minimizing the influence of factors such as educational or social background on the results. These questions are designed to measure what is known as fluid intelligence, which is the ability to quickly identify patterns, trends, and logical rules when processing new information and apply that knowledge to successfully solve complex problems.

Research shows that abstract reasoning has the highest accuracy rate in predicting success in future employment and is often utilized by Human Resources during the personnel selection process.

Statistics



Score:

0% - 15%	(12%)	50% - 80%	(19%)
15% - 50%	(58%)	85% - 100%	(11%)

02.

Assessment and Analysis

Abstract reasoning

Performance

Your score



100 /100

Exceptional

Above average

Average

Below average

Your score

Exceptional

02.

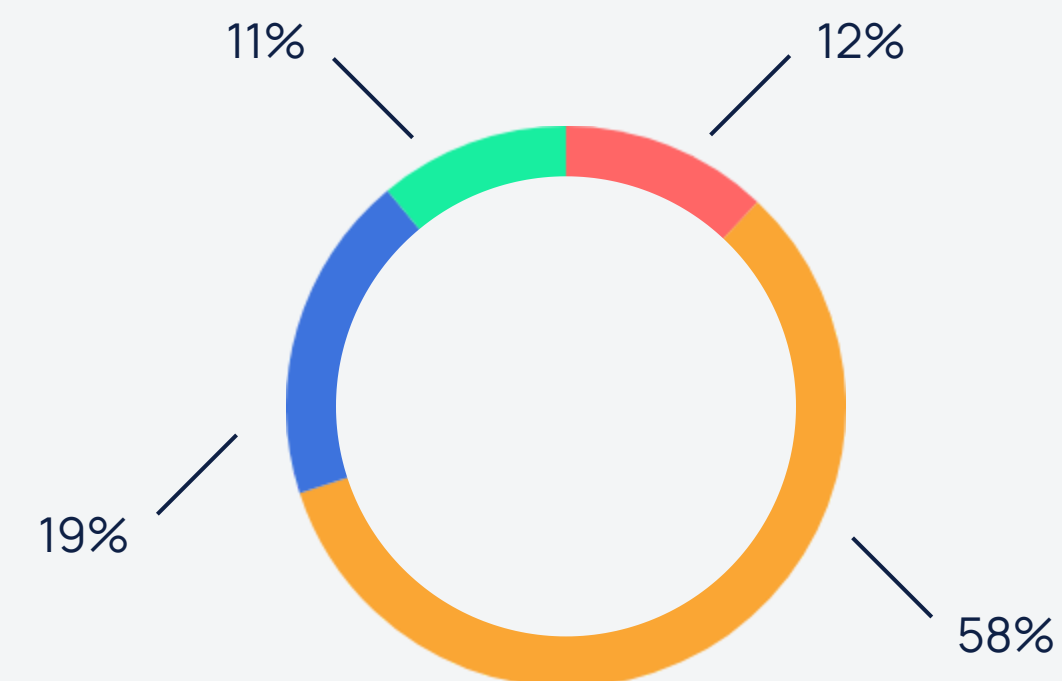
Assessment and Analysis

Sequential reasoning

Sequential reasoning refers to the process of recognizing, identifying, and categorizing complex arrangements into organized patterns that facilitate their storage and retrieval from memory. It is a spontaneous process that defines the ability to recognize order in chaotic environments. Sequential reasoning is considered to be closely linked to overall intelligence as it determines the capacity to think, recognize, and make sense of logical sequences.

Sequential reasoning questions are designed to measure the speed and ease with which a person is able to recognize the underlying mechanics of different situations and identify connections between things.

Statistics



Scores

0% - 15%	(12%)	50% - 80%	(19%)
15% - 50%	(58%)	85% - 100%	(11%)

02.

Assessment and Analysis

Sequential reasoning

Performance

Your score



Exceptional	
Above average	
Average	
Below average	

Your Score



03.

Summary

IQ Test result

Your IQ score is

129

Your score is higher than his/hers

98 by percent
of the population

Your Score

Abstract
Reasoning

Score: 100

Exceptional

Secuential
Reasoning

Score: 70

Above average



<https://iqboost.mobi>

2023 © IQBOOST, España