Cognitive Career Test

Cognitive Assessment Report

The Cognitive Career Test is a digital testing system that comprehensively evaluates individuals' neurocognitive functions across multiple dimensions. Applied millions of times in different countries worldwide, it has high clinical and academic validity. The test objectively measures fundamental mental domains such as attention, memory, processing speed, executive function, reasoning, reaction time, and cognitive flexibility. Measurements are compared with the normative database of the CNS Vital Signs Test based on scientific research to create a personalized cognitive profile.

This report provides a comprehensive overview of an individual's cognitive abilities but is not a 100% definitive diagnostic result. The findings should be evaluated together with factors affecting the individual's performance (motivation, attention level, sleep, stress, etc.).

The purpose of the report is to provide decision-makers with a scientific reference in professional development, recruitment, education, or therapy planning by identifying the individual's strong and developing cognitive areas.

Participant Information

Full Name Ema

John Doe sample@example.com

Date of Birth Test Date

1999-02-17 2022-02-22

Cognitive Performance Score

111

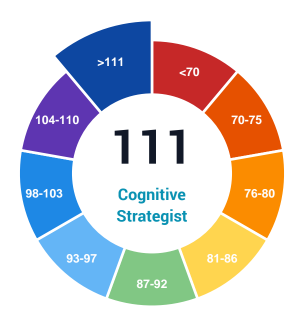
Above Average

Score Interpretation

>109 Above Average **90-109** Average

80-89 Below Average **70-79** Low <70 Very Low

Cognitive Profile Chart





Cognitive Strategist

Superior cognitive awareness, rapid learning and advanced abstract reasoning ability capable of managing complex systems with an intellectual profile.



Strategic Thinker

Demonstrates high cognitive agility in abstract, predictive and decision-making processes; carries upper-level potential in leadership and analytical roles.



Cognitive Enhancer

Quick at problem-solving; attention and planning skills are prominent in strategic tasks.



Analytical Adapter

Strong at analyzing, organizing and adapting to changing situations; reliable within the team with balanced elements.



Balanced Practitioner

Stable in most tasks, attentive and adaptive; demonstrates sustainable performance in structured settings.



Development Focused

Basic cognitive skills are adequate; performance improves significantly with repetition, coaching, and direction.



Progressing with Support

Can cope with complex tasks; productivity increases with simplified task planning and time management.



Basic Level Practitioner

Certain limitations exist in cognitive processes; tasks can be sustained with frequent feedback and visual aids.



Requires Structuring

Requires attention, speed and memory improvements; tends to be more efficient in tasks with close, explicit and visual supervision.

Score Interpretation

>109

Above Average

90-109 Average

80-89Below Average

70-79 Low

<70 Very Low

Cognitive Profile

Domain	Description	Standard Score
Neurocognitive Index	A composite indicator measuring overall cognitive capacity. This score reflects the individual's general mental potential in learning, analysis, and decision-making processes.	111
Composite Memory	Measures the integrated performance of verbal and visual memory. Individuals with high ability to remember and use information in the short and long term progress quickly in learning processes and can benefit from past experiences in strategic decisions.	117
Verbal Memory	Measures the capacity to learn, remember, and recognize words. People with strong verbal memory easily retain instructions, customer information, and verbal communications, enabling effective communication.	122
Visual Memory	Assesses the ability to recognize and recall shapes, charts, and visual information. Individuals with developed visual memory perform highly in tasks requiring design, planning, or technical detail.	107
Psychomotor Speed	Measures eye-hand coordination, fine motor skills, and re- action speed. People strong in this area succeed in produc- tion, control, or operation tasks requiring quick responses.	122
Reaction Time	Measures how quickly and accurately one responds to stimuli. People with short reaction times perform more effectively in tasks requiring attention and urgent decision-making.	109
Complex Attention	Measures the mind's ability to focus and sustain attention on multiple and variable tasks. Individuals with developed skills succeed in managing multitasking, working without missing details, and reducing error rates.	98

Cognitive Profile

Domain	Description	Standard Score
Cognitive Flexibility	Measures the ability to adapt to new situations, change strategies, and solve problems. People with high competency adapt quickly to changing conditions, generate alternative solutions, and perform strongly in crisis management.	109
Processing Speed	Assesses the speed of perceiving, analyzing, and responding to information. Individuals with high processing speed make quick decisions under time pressure and provide operational efficiency.	122
Executive Function	Measures the ability to plan, make decisions, and organize goal-oriented behaviors. People with strong skills are effective in prioritizing, team management, and strategic goal tracking.	113
Social Acuity	Measures the ability to perceive emotional cues, facial expressions, and social contexts. People with developed ability establish empathetic communication, provide balance in team relationships, and build trust in leadership roles.	103
Reasoning	Measures the ability for abstract thinking, understanding relationships, and making logical connections. Individuals with strong reasoning skills analyze complex situations, make strategic decisions, and act solution-oriented.	110
Working Memory	Measures the capacity to actively hold and process information in short-term memory. People with developed working memory progress flawlessly by using information in the correct sequence in planning, calculation, and multi-step tasks.	102
Sustained Attention	Measures the ability to maintain focus and attention over an extended period. Individuals performing highly in this area work efficiently and consistently in monotonous or detail-oriented tasks.	103
Simple Attention	Measures performance in tasks requiring short-term, direct attention focus. Individuals with high simple attention levels demonstrate consistent performance in routine checks, data entry, or monitoring tasks.	85

Cognitive Strengths & Weaknesses

This section summarizes the areas where the individual excels and aspects that may require developmental support, based on cognitive performance results measured through CNS tests.

The assessment covers fundamental mental processes such as attention, memory, processing speed, flexibility, reasoning, planning, and reaction time. Each domain provides valuable insights into how the individual perceives, processes, and applies information.

Cognitive strengths represent the skills where the individual can most effectively demonstrate their natural potential; weaknesses indicate areas where performance can be improved. These findings serve as a guide for understanding individual potential, making job suitability assessments, and creating personal development plans.

Cognitive Strengths

- Shows exceptional performance in rapid learning and strategic thinking
- · Systematically solves difficult and abstract problems
- Can balance both speed and accuracy in decision-making processes
- Generates innovative ideas and simplifies complex information for communication
- Strong leadership, vision, and strategic planning abilities

Cognitive Weaknesses

- May experience motivation loss in repetitive or low cognitive-level tasks
- Tendency to over-analyze can lead to delays in situations requiring quick decisions
- May find it difficult to tolerate others' slow progress in social settings
- High mental expectations can create imbalance in stress management
- May be demanding on teams by projecting own standards onto others

Cognitive Career Test

Unipeersity Inc.

3546 Colonial Dr., Mississauga, ON, Canada

Web: cognitivecareer.com Email (support): support@cognitivecareer.com

© Copyright 2025 Unipeersity Inc. All rights reserved. No part of this publication and software, in part or in whole, may be reproduced, distributed, translated, stored in retrieval systems, or transmitted in any way (electronic, mechanical, photocopying, recording, etc.) without the prior written permission of the copyright holder. It may not be sold, rented, lent, transferred, or exchanged. The purchasing person or institution may not use this publication as an agency, distribution channel, or storage on behalf of third parties.

Purpose of Use:

Cognitive Career Test is intended for individual/institutional assessment and development purposes only; it does not replace medical diagnosis or treatment. Results should be interpreted taking into account conditions affecting performance such as motivation, attention, sleep, and stress.

Infrastructure and Independence Statement:

This assessment utilizes the scientific methodology and normative database of CNS Vital Signs tests; however, Cognitive Career Test is an independent product of Unipeersity Inc. and is completely independent from CNS. There is no direct partnership, agency, or sponsorship relationship with CNS Vital Signs.

Trademarks:

"Cognitive Career Test" and all related logos are registered or registrable trademarks of Unipeersity Inc. CNS Vital Signs and other mentioned product/institution names are trademarks of their respective owners.

License and Access:

Software/report access is personal and can only be used by authorized user(s) within the scope of the license agreement. Unauthorized reproduction, sharing, or public display is prohibited. Please contact us for corporate multi-user licenses.

Privacy and Data Protection:

Personal data obtained during the assessment is processed and stored in accordance with applicable legislation and is not shared with third parties for marketing purposes. For detailed information, please refer to the Privacy Policy on our website.

Support and Contact:

For product, licensing, data security, and technical support requests, you can reach us at support@cognitivecareer.com.