

Cognitive Profile Report

Date: 2026-04-05 07:08
Based on EEG (Muse 2) and four memory games

What the numbers mean (normalized 0-100):

- **Theta (Engagement):** Mental effort and working memory load. Higher = brain working harder.
- **Alpha (Relaxation):** Calmness and resting state. Higher = more relaxed.
- **Beta (Focus):** Active concentration and alertness. Higher = more focused.
- **Accuracy:** Game performance (% correct).

A higher score means more of that attribute relative to your other games.

Game	Theta (Engagement)	Alpha (Relaxation)	Beta (Focus)	Accuracy (%)
Stroop Test	74	100	14	100.0
N-Back Test	0	0	0	90.0
Pattern Recognition	100	100	100	70.0
Corsi Block Test	14	11	64	100.0

Key Findings

- Highest engagement (Theta): **Pattern Recognition**
- Highest focus (Beta): **Pattern Recognition**
- Highest accuracy: **Stroop Test** (100.0%)

Game by Game Interpretation

- Stroop Test: **Optimal state** – high engagement and high accuracy. Your brain worked efficiently.
- N-Back Test: **Effortless performance** – low mental effort with high accuracy. This may be a natural strength.
- Pattern Recognition: Moderate engagement and accuracy – keep practicing to improve.
- Corsi Block Test: **Effortless performance** – low mental effort with high accuracy. This may be a natural strength.

Why This Matters

Traditional memory tests give only a score. This system reveals *how* your brain achieves that score – whether through high effort, effortless strength, or focused concentration. Such metacognitive feedback can guide personalized training, education, and early detection of cognitive decline.

Report generated by Muse Memory Test Suite – an open-source tool for accessible cognitive assessment.