

# Lisa Sample

Position: Sample Test Portfolio  
Test Date: July 8, 2020  
Test Event ID: ABC-1234-EFGH



## APTITUDE TEST

### Cognify

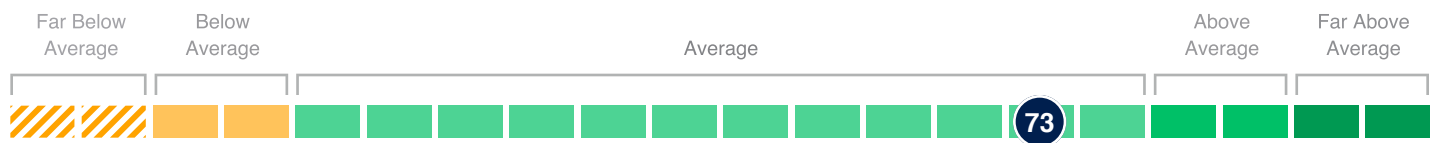
Cognify is a game-based assessment of cognitive aptitude that predicts employee performance at work. Candidates who score well on Cognify are likely to problem solve effectively, work well with numbers, process information quickly and accurately, and demonstrate strong reading and writing skills.

### Results Summary

# 73rd Percentile

Average

## Results Details



### Selected Score Range



**Custom Score Range**  
Suggested Range: 60-100

**In Range**

Lisa's overall Cognify score was higher than 73% of the general population, which indicates that they are likely to:

- Learn new tasks as quickly and accurately as most people
- Have sound problem solving abilities
- Be as easily trained and upskilled as most people
- Apply numerical and mathematical knowledge as well as most people
- Extract meaning and identify errors in written text as accurately as most people

## Score Details



**Problem Solving Percentile** **74**

*Grid Lock* measures Problem Solving abilities such as reasoning, evaluating and learning under pressure. These abilities influence the capacity to learn quickly on the job and succeed in a role.



**Numerical Reasoning Percentile** **55**

*Numbubbles* measures Numerical Reasoning abilities such as solving mathematical problems under time pressure. This ability is important where working with numbers is critical.



**Verbal Knowledge Percentile** **90**

*Proof It* measures Verbal abilities such as identifying misspelled words and punctuation errors. These abilities are important for roles where reading and writing are required for day-to-day tasks.