

## Verify Numerical Report

name:

Sample Person

email:

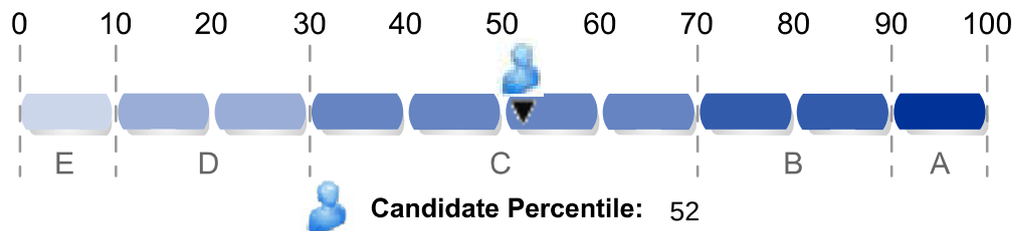
Sample@email.com

date:

01/May/2012

## Overall Performance

**Candidate:** Sample Person  
**Test:** Managerial/Professional Numerical Reasoning UKE  
**Norm Group:** General Population 2006 MPNR UKE



- A - Well above average** (91st percentile and above)
- B - Above average** (71st – 90th percentiles)
- C - Average** (31st – 70th percentiles)
- D - Below average** (11th – 30th percentiles)
- E - Well below average** (10th percentile and below)

The bar above shows overall performance on the Verify Numerical Reasoning Assessment in comparison to General Population 2006 MPNR UKE who have previously completed the test.

**T-Score:** 50  
**Sten Score:** 6  
**Percentile:** 52

## Technical Information

### About cognitive ability tests

Cognitive ability (numerical, verbal and other forms of critical reasoning ability) is the most effective, single predictor of future performance in many different jobs. However, many other factors also play an important role in predicting job performance.

### About the numerical reasoning test

This test measures the ability to make correct decisions or inferences from numerical data. The data presented and the tasks set are relevant to a business environment. The emphasis in these tasks is on understanding and evaluating data rather than on computation. People who perform well on this test tend to have the capacity to understand numerical data and interpret mathematical information correctly.

If this test was unsupervised, there is a small possibility that this score does not represent the individual's actual level of ability. The final decision on how to confirm and use the person's test result should follow internal policies and guidelines. Companies should evaluate the risks involved, corporate policy/governance, the use of other screening and selection tools, time, cost and other factors. All of these may be important when deciding the most appropriate method to verify an individual's Ability Test result.

### Skills and Abilities Assessed by the Verify Numerical Reasoning Test

Verify assesses your skills in numerical reasoning relevant to problem solving and decision making. This includes the ability to:

- Select important numerical information
- Formulate and select relevant propositions to compare numerical information
- Effectively breakdown numerical information into parts or underlying principles
- Reflect on and evaluate the sufficiency of numerical information to reach valid conclusions

Your performance on the Verify Numerical is given in relation to that of General Population 2006 MPNR UKE who have previously completed the test. This was deemed to be the most relevant comparison group and should be considered when reviewing your results below.

## Score Interpretation

Your score was better than or equal to 52% of General Population 2006 MPNR UKE.

Compared with others in the specified group you are likely to demonstrate average range of numerical reasoning ability in. This may be apparent in:

- learning new numerical concepts
- recognising and probing into numerical problems or issues
- identifying numerical information needed in decision making
- applying numerical reasoning when analysing information
- detecting numerical relationships in data
- drawing accurate conclusions from numerical information