



# Short Numerical Test Assessment Report

**Sam Sample**

**17 May 2025**



# Short Numerical Test Assessment Report

## Introduction to this report

The SNT is a test of numerical critical reasoning: the ability to manipulate and integrate numerical, financial and graphical data.

This ability is central to most positions at the graduate or equivalent level as well as in managerial and professional occupations.

This report highlights:

- The speed at which the candidate worked - the number of questions they attempted.
- How accurate they were in their answers – the number of correct answers.
- Their graded performance – i.e. poor, below average, average, above average, or outstanding by comparison with other test-takers.
- Their performance by comparison with other test takers on a 10-point scale.
- Their performance as a percentile score - the percentage of the norm/comparison group their score was as good as or better than. For example, a score at the 75<sup>th</sup> percentile means they have done as well as or better than 75% of the comparison group. This would be graded as “**above average**”.
- **Note: assessors should use the data in this report alongside other information about the candidate, for example personality data such as the Managerial and Professional Profiler (MAPP) or the Graduate Personality Profiler (GPP) as well as biographical and interview data.**

The scores which are described in this report are based on comparisons of results with a specific comparison group of over 5,500 graduates/managers (NOT the general population).



# Short Numerical Test Assessment Report

## Summary Test Results for Mr Sam Sample

Mr Sample worked extremely quickly on this test.

His efforts were reasonably accurate for the items attempted.

His final score was AVERAGE by comparison with other candidates

Mr Sample's numerical critical reasoning ability is typical for similar candidates generally. His performance suggests that some further development in this area could be helpful if considering a role that places very heavy numerical demands upon him.

## Technical Details

Questions answered correctly:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----

Number of questions attempted:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----

Standard score (1-10) and percentage of the comparison group they did as well as or better than:

1	2	3	4	5	6	7	8	9	10
>1%	>5%	>10%	>25%	>40%	>60%	>75%	>90%	>95%	>99%
Poor			Below average	Average		Above average	Outstanding		

# Short Numerical Test Assessment Report

## Work Implications

- An average score suggests solid competency in verbal reasoning but may indicate that the individual could struggle with more challenging, complex texts or nuanced reasoning.
- **For Graduates:** They are likely to handle standard analytical tasks with ease but might face challenges when tasked with higher-level strategic thinking or evaluating intricate written materials.
- **For Managers:** In managerial roles, they may excel in routine decision-making but could potentially struggle with highly analytical tasks or tasks that require a deep level of critical evaluation, such as interpreting ambiguous data or formulating high-level strategies.