

NST

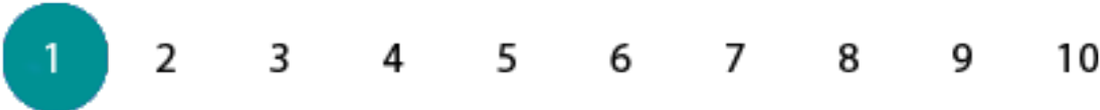
NUMERICAL SKILLS TEST

John Smith
(30/01/2017)

Numerical Skills Test

The Numerical Skills Test, or NST, is a skills assessment that measures an individual’s ability to understand and interpret numerical information. The individual was required to interpret tables and graphs and answer questions that was related to these graphs and texts. The individual was also required to answer a range of numerical/maths related questions without the use of a calculator.

RESULT



1 – 3 Low	4 – 6 Effective	7 – 9 Enhanced
The candidate might find it very challenging interpreting and working with numerical data. The candidate might struggle to do basic calculations, read and interpret basic numerical information contained in graphs and tables.	The candidate should not find it too challenging interpreting and working with numerical data. The candidate should not find it too difficult doing basic calculations, read and interpret basic numerical information contained in graphs and tables.	The candidate should find interpreting and working with numerical data very easy. The candidate should not experience any challenges doing basic calculations, read and interpret basic numerical information contained in graphs and tables.

Disclosure

Purpose: The purpose of this report is to indicate the test-taker's results on various skills, aptitude, potential and behavioural attributes. This report is for the attention of the manager who requested the assessment and remains the property of AssessmentHouse. This report may not be shared with any individual or company who is not trained in psychometric testing or have been authorised through informed consent by the test-taker and supervising psychologist.

Disclaimer: Since the report contains **confidential** information it needs to be dealt with accordingly. Consequently this report **may not be handed over to the participant**. It may also not be used as evidence in a disciplinary hearing. Should this report or the content of the report be handled or communicated incorrectly by any party within the company, AssessmentHouse cannot be held liable for any claims resulting from such action.