

REPORT
**NUMERICAL
REASONING HIGHER
LEVEL**

Respondent: J. de Vries
Email: jdevries@example.com
Gender: male
Age: 31
Education level: university
Reference group: Representative sample
Test date: 4-08-2016

Your report

Introduction

You took the test 'Numerical reasoning higher level'. This test aims at determining your capacity to reason logically in comparison to others. Since this test was specifically designed for people of higher education you might have found the test quite tough.

Reference group

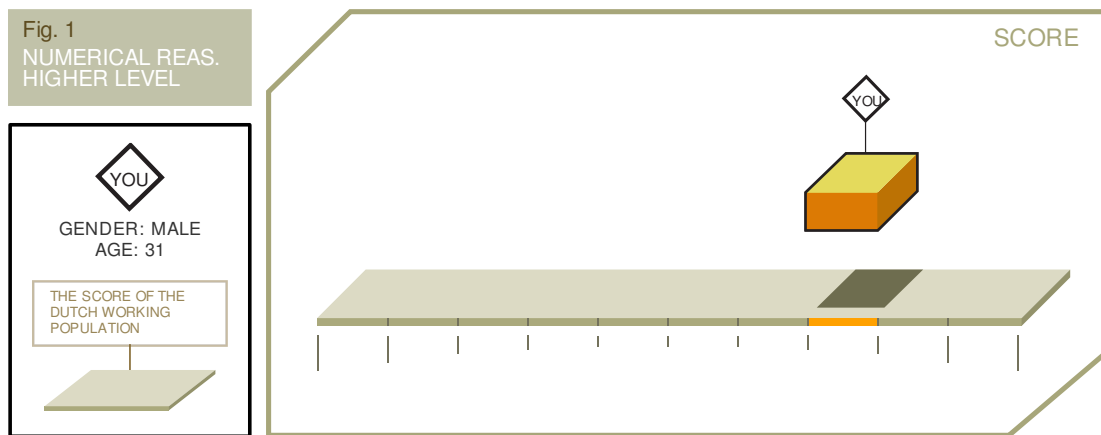
In this report your score is compared to a Dutch reference group of 1295 people with an age range of 18 through 50. This group is distributed representatively with respect to educational level and gender.

Your score

Your score is first presented as a decile score. The scores of the reference group are divided into ten groups of equal frequency. Your score indicates to which of these ten groups your score compares. You should not view a decile score as a grade, it only states the percentage of people in the reference group that scored equal, better or worse. For example, if you scored 4 then 30% of the reference group performed worse and 60% performed better.

Since men generally perform slightly better on this test (1 decile max), your score is being compared to people of your own gender.

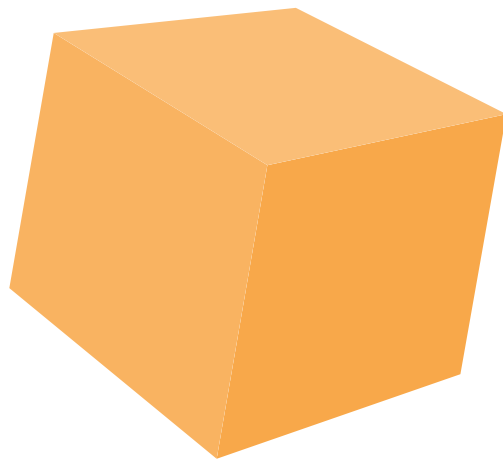
Your score compared to men. You scored a decile score of 8. This can be described as an above average score. Your score is graphically depicted below.



In conclusion

The result of this test does not state anything about 'who you are' nor does it state whether you are 'smart' or not. This test is only intended to estimate your capacity to solve numerical reasoning problems.

This test is only a small part of what is generally considered to be an IQ test. Furthermore, IQ and intelligence only partly determine your daily functioning. Who you are as a person, your experiences and skills all play their part in what you do, think and feel. A single test such as this numerical reasoning test may therefore never result in far stretching consequences or statements about you as a person.



(Jouw bedrijfsnaam hier)

Powered by TestingTalents © All rights reserved