



KORN FERRY™
| HayGroup

Talent Q Elements

Elements Report

Name: **Person Sample**

Date of Report: **04/08/2017**

Assessment	Elements Numerical
Completed date	18/02/2010
Language	English (UK)



Elements Report

The test taken was Elements Numerical This is a "dynamic" (or "adaptive") test.

Dynamic (or Adaptive) tests adapt themselves to the answers that are given. Basically, if someone gives a correct answer, they are moved on to a more difficult question, and each time they give an incorrect answer (or fail to answer within the time limit) they are moved to a slightly easier question. In this way the test is able to "home in" on the person's ability level and focus itself appropriately. This also means that people do not have to waste time answering questions which would be too easy for them, nor on questions that would be too difficult for them. Dynamic testing enables us to pinpoint a person's probable level more quickly than is the case with conventional tests, where all those who take the test get the same questions.

Our tests also have an element of "randomisation" built into them, so that it would be extremely unlikely that any two people, even if of the same ability level, would be faced with exactly the same questions. This helps us to protect the security of the test, when people may be taking it at home or without direct supervision. Although each person is thus given a tailored and different set of questions to answer, every person taking the test or tests is given the same number of questions: 15 questions in the Verbal test, and 12 questions in the Numerical test; that is 3 questions for each of 5 passages of text in the Verbal test, and 3 questions for each of 4 tables (or sets of tables) in the Numerical test. Logical Elements also has 12 questions, with a considerable amount of randomisation inbuilt.

Comparison group

The score obtained was compared with a database of people who have taken the test (or tests) before. The comparison group used was that of all people who have previously completed the tests, across all industry sectors, functions and organisational levels. About 50% of this group were graduates.



Elements Report cont...

5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 99

Elements Numerical



Comparison group : Composite Group

Elements Numerical

Taking into consideration the number of questions answered correctly within the time limit, and the level of these questions following the adaptive method of directing people to them, when compared with the appropriate norm group as indicated above, the score suggests a numerical reasoning ability which is better than 60% of that comparison group.

Maximum time allowed: 16 mins

Time taken

12 minutes and 17 seconds

about the average time taken by other people.

Verification

Shorter versions of the tests taken are available for verification purposes. Each of these tests consists of 6 questions. The maximum times are 6 minutes for the Verbal and Logical Verification tests, and 8 minutes for the Numerical Verification test. The verification tests should be given under supervision, so that you can be certain that the test-taker is the person you intend. The verification modules are themselves adaptive, so that they start at an appropriate difficulty level, given performance on the unsupervised test reported above. If the levels achieved in the verification tests are significantly less good than in the unsupervised tests, appropriate warnings will be reported to you. The purpose of this is to guard against the possibility that test-takers ask someone else to take any of the (unsupervised) tests for them, or avail themselves of inappropriate help during the unsupervised test sessions.



About Korn Ferry

Korn Ferry is the preeminent global people and organizational advisory firm. We help leaders, organizations and societies succeed by releasing the full power and potential of people. Our nearly 7,000 colleagues deliver services through our Korn Ferry and our Hay Group and Futurestep divisions. Visit kornferry.com for more information

© Korn Ferry HayGroup 2017. All rights reserved. No part of this work may be copied or transferred to any other expression or form without a license from Korn Ferry.

This Assessment Report (this "Report") is being delivered and disclosed to the client organization retaining Korn Ferry (the "Client") pursuant to its engagement agreement with Korn Ferry. By accepting receipt of this Report, the Client agrees that (a) it will treat the Report and all of the information contained in the Report as private and confidential and will use the Report only for the purposes for which it was obtained; (b) it will maintain complete control over this Report and the information contained in this Report; and (c) it will otherwise hold and use this Report, and all of the information contained in this Report, in compliance with all applicable laws, including all applicable data protection and privacy laws.

This report is derived from the Talent Q Elements ability assessment, which measure the respondent's cognitive ability. The respondent's results are compared with a standardisation comparison group. This report has been computer generated. Korn Ferry do not guarantee that the report has not been modified. The use of Talent Q Elements is restricted to individuals authorised by Korn Ferry.