

₽Logiks

Report for: van Kampen

Assessment date: 30/11/2023

Completion language: Dutch



Report for: van Kampen Assessment date: 30/11/2023

About this report

This report provides information about how van Kampen performed on the Logiks General (Advanced) test. The information provided in this report is confidential and int donly for use by trained test administrators.

About the test

The Logiks General (Advanced) test has been designed to quickly and accurately assess an individual's general ability. The test contains verbal, numerical and abstract questions which are presented in three separately timed sections.

The test is item-banked, meaning that each candidate is presented with a different set of questions. Each test is balanced for difficulty to ensure assessment is reliable and fair.

In addition to providing information regarding the respondent's general mental ability, the report also provides information regarding test taking style:

- Speed is the number of questions attempted.
- · Accuracy is the percentage of questions answered correctly, out of the number of questions attempted.

Important notes

When reading this report, please be aware of the following points:

- If the test was taken under unsupervised test conditions, it is advisable to re-test the candidate in a supervised setting.
- Ability can improve with practice, training and development. Therefore, if more than 12 months have elapsed since the respondent took the assessment, the individual should be asked to complete the test again.

Interpretation

The test results are interpreted by comparing them with the results obtained from a large group of people who have also completed the Logiks General (Advanced) test (a norm group). For this report, the norm group used for comparison was:

Belgium (General) 1.0

Measurement error may mean that the candidate's true, or actual, scores are slightly higher or lower than those obtained on the Logiks General (Advanced) test. Please bear this in mind when reading the results overleaf.

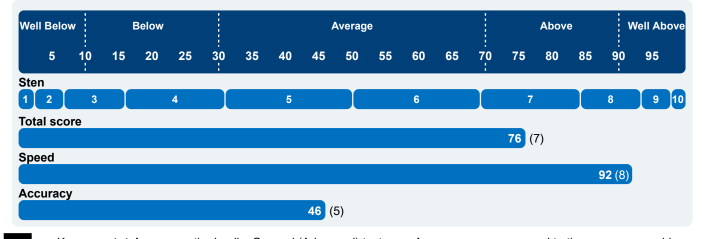


Report for: van Kampen Assessment date: 30/11/2023

1. Test results

1.1 Key test results

The graph below shows as percentiles (percenta the norm group that a score comes above) and as stens (standardised score presented on a 1 – 10 scale).



van Ka ests that van Kampen's general reasoning ability is better than that of most others in the comparison group.

Kampen is the elikely to demonstrate high levels of mental agility in a variety of contexts.

van Kampen's speed scor well above average and orm group. This means that wan Kampen adopted a verage and worked as accurately

1.2 Detailed breakdown of scores

as most.

'The graph below shows $\frac{1}{2}$ van Kampen's performance on the three sub-tests of the Logiks General (Advanced) test. The scores are shown as per $\frac{1}{2}$ es (percentage of the norm group that a score comes above) and as stens (standardised score presented on a 1 – 10 scale).

Well Below		Below						Average						Above		Well Above			
5		10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95
Sten																			
1 2		3			4			5				6			7			8	9 10
Verbal																			
																82	(7)		
Numeri	ical																		
														<mark>70</mark> (7))				
Abstrac	ct																		
										50 (5))								

van Kampen's performance on the **verbal** sub-test was **above average** compared to the norm group. This suggests that van Kampen's ability to work with and understand information presented in the form of written text is better than that of most s in the comparison group.

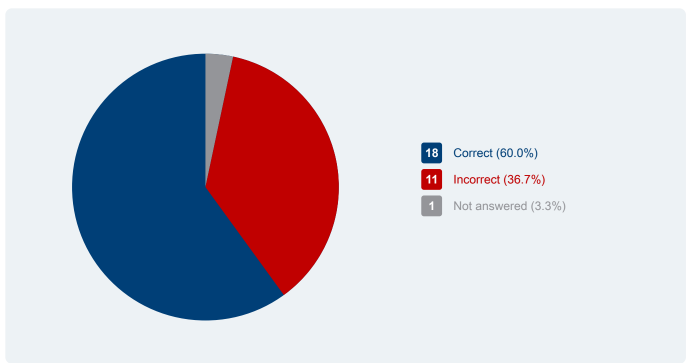
van Kampen's performance on the **numerical** sub-test was **above average** compared to the norm group. This suggests that van Kampen's ability to work with and understand numerical information is better than that of most others in the comparison

van Kampen's performance on the **abstract** sub-test was **average** compared to the norm group. This suggests that en's ability to work with and understand information presented in the form of diagrams is as good as that of most ot comparison group.

2. Pattern of test answers

2.1 Test responses overall

This chart provides a breakdown of van Kampen's test responses. It shows the number of questions in the overall test that were answered correctly, incorrectl not answered.



2.2 Test responses for the sub-tests

van Kampen's responses to each of the three sub-tests are shown below.

- Correct
- Incorrect
- Not answered

VERBAL (12 questions)

Question number

10

- Correct
- Incorrect
- Not answered

NUMERICAL (8 questions)

Question number

- 2 3 4

- 5 6 7 8

- Correct
- Incorrect
 - Not answered

ABSTRACT (10 questions)

Question number