

RANRA report

name: A Sample

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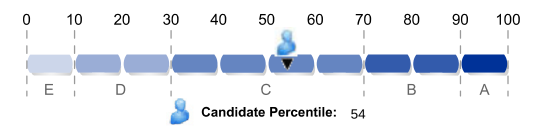
date: 10/Jan/2012



Overall Performance

Candidate: A Sample Norm Group: Overall, UK





- A Well above average (91st percentile and above)
- **B Above average** (71st 90th percentiles)
- **C Average** (31st 70th percentiles)
- **D Below average** (11th 30th percentiles)
- E Well below average (10th percentile and below)

The bar above shows overall performance on the RANRA in comparison to Overall, UK who have previously completed the test.

Total Raw Score: 16

T-Score: 51

Time Taken: 18 mins

Subtest Performance

The subtest graphs below show how many of the 16 questions were attempted (dark coloured bar) and answered correctly (light coloured bar) for each subtest. Differences in performance on these subtests should only be considered as meaningful if greater than or equal to 5.

Comparison of Quantities

Sufficiency of Information

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

Subtest scores can provide useful information in a development or guidance context, but should not be used for recruitment and selection. It is recommended that RANRA should be used in combination with other assessment techniques.

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Performance against other norm groups



Comparison Group	Percentile
Overall, UK	54
Trainers and teachers	31
Sales staff	50
Clerical workers	54
 Investigators 	54
Security staff	69
Police Officers	66
Prison Officers	62
Accounts staff	46
Laboratory technical staff	42
Research and development staff	50
Computer technical staff	46
Management consultants	34
Managers	50
Graduates (2008)	47
Generic Managerial (2008)	47
Senior Managers, Senior Executives and Directors	30

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Background



Skills and Abilities Assessed by the Rust Advanced Numerical Reasoning Appraisal

The RANRA assesses your skills in numerical reasoning relevant to problem solving and decision making. This includes the ability to:

- Select important numerical information
- Formulate and select relevant propositions to compare numerical information
- Effectively breakdown numerical information into parts or underlying principles
- Reflect on and evaluate the sufficiency of numerical information to reach valid conclusions

Your performance on the RANRA is given in relation to that of Overall, UK who have previously completed the test. This was deemed to be the most relevant comparison group and should be considered when reviewing your results below.

Score Interpretation

Your score was better than or equal to 54% of Overall, UK.

Compared with others in the specified group you are likely to demonstrate average range of numerical reasoning ability in. This may be apparent in:

- learning new numerical concepts
- recognising and probing into numerical problems or issues
- identifying numerical information needed in decision making
- applying numerical reasoning when analysing information
- detecting numerical relationships in data
- drawing accurate conclusions from numerical information

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