# Athena - Numerical ability report

name: Sample Person

email: sample.person@example.com

date: 01/Jul/2016



# Background



#### Skills and Abilities Assessed by Athena

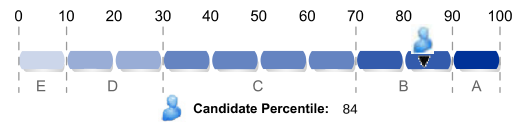
Athena assess your numerical reasoning skills related to the interpretation and manipulation of data. This includes the ability to:

- Draw appropriate inferences from data
- Calculate values using basic arithmetic operators and work with decimals and fractions
- Understand information presented in tables, charts and graphs
- Identify when additional data is required to draw particular assumptions

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

### Overall Performance

#### Norm Group: UK General Population



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

The bar above shows overall performance on Athena in comparison to UK General Population who have previously completed the test.

**Number of Questions Answered: 19** 

T-Score: 60

Time Taken: 90 mins

## Score Interpretation

Your score was better than or equal to 84% of UK General Population.

Compared with others in the specified group you are likely to demonstrate above average range of numerical reasoning ability. These abilities are important in a range of work settings such as executive, managerial, supervisory, professional and technical roles This may be apparent in:

- · Drawing inferences from sets of data
- Working with with decimals, fractions and arithmetic operators
- Interpreting tables, charts and graphs
- Determining if additional data is required to draw particular assumptions

name Sample Person page 2

©Pearson Education Ltd or its affiliate(s). All rights reserved. Adapted by permission

www.getfeedback.net