

Abstract Reasoning (Advanced)

The Abstract Reasoning section evaluates a candidate's ability to think abstractly and make decisions. It tests skills such as understanding abstract concepts, identifying connections, recognizing similarities and differences, making deductions, and inferring conclusions.

39%**Below Average**

The candidate's 'Abstract Reasoning' skills have been rated as 'below average'. This indicates challenges with abstract thinking, problem-solving, and analytical reasoning. While not insufficient, the candidate's ability to work with abstract concepts, solve complex problems, and analyze data requires further development.

Below-average abstract reasoning skills could limit work process efficiency and hinder the discovery of new opportunities. The candidate may struggle to identify inefficiencies or implement improvements in workflows. Their problem-solving skills may also be less effective in addressing issues promptly, potentially impacting overall performance.

Abstract reasoning is crucial in fields like data analysis, strategic planning, decision-making, risk management, and innovation. Below-average skills in these areas can limit the ability to resolve complex problems, manage unpredictable situations, and create new opportunities.

However, roles involving repetitive tasks may prioritize operational abilities and attention to detail over strong abstract reasoning skills.