

| CANDIDATE INFORMATION | |
|-----------------------|----------------|
| Name: | William Sample |
| Date of Test: | 11-01-2021 |
| Position: | Accountant |
| Your Ref.: | Frontacc |

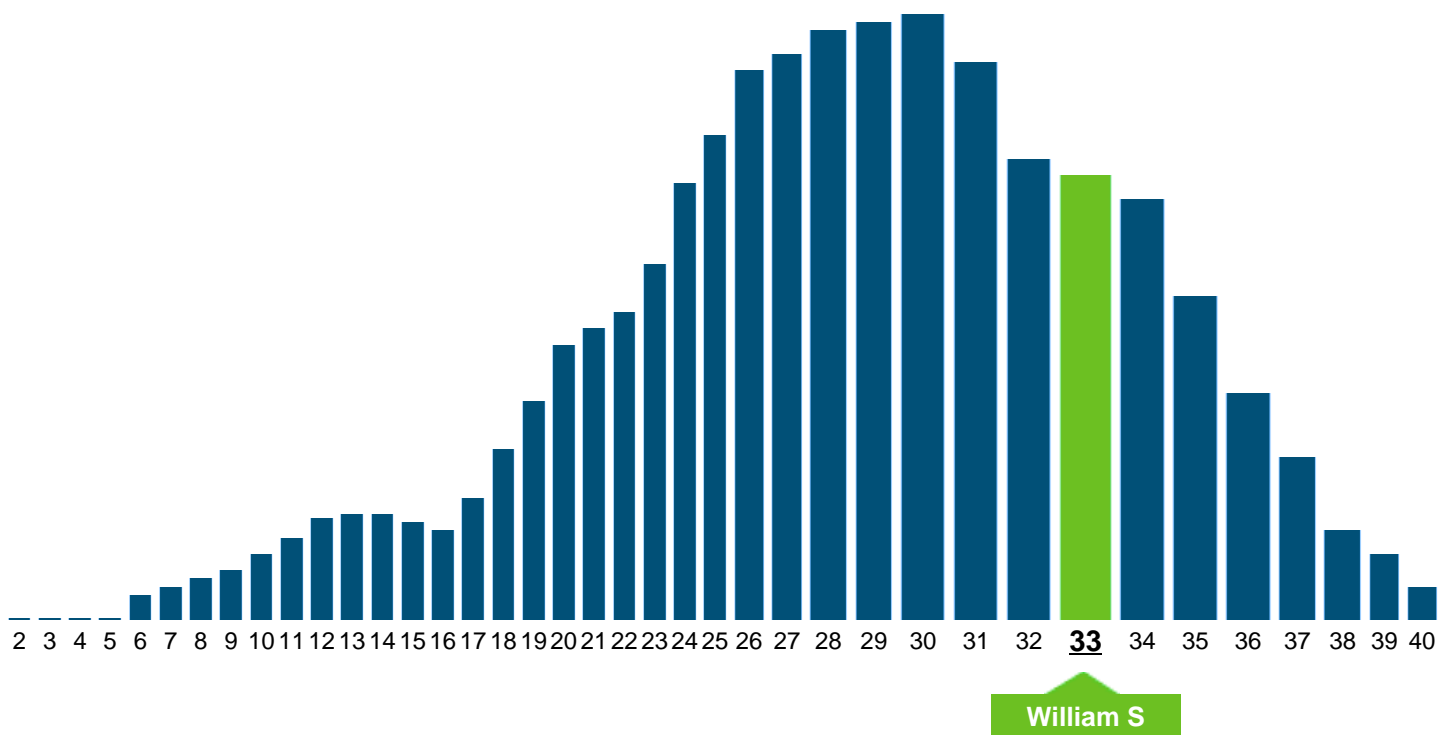
| OVERALL RESULTS | |
|-----------------|------------|
| Raw Score | Percentile |
| 33 | 86 |

| SELECTED NORMS | |
|----------------|------------------|
| Mother Tongue | Education Level |
| English | Bachelors degree |

DETAILED RESULTS

William Sample achieved a raw score of 33 by answering 33 of 40 questions correctly. This corresponds to a percentile rank of 86, meaning William scored equal to or higher than 86% of the people who have taken this test and who fall into the selected norm group. Below are details of how William performed in specific sub-categories, the below scores are shown in percentages of correctly answered questions.

| | | | |
|----------------------|----------------|-------------------|-----------------|
| General Intelligence | Verbal Ability | Numerical Ability | Spatial Ability |
| 88 | 75 | 75 | 100 |



GENERAL INTELLIGENCE

General Intelligence  **88%**

William answered 88% of all General Intelligence questions correct. General Intelligence questions measure logic, analytical and constructive thinking. General Intelligence questions are divided into six sub-categories as listed below.

Verbal Reasoning  **83%**

William answered 83% of all Verbal Reasoning questions correct. Verbal Reasoning questions measure the ability to extract meaning from complex information and to think logically and analytically.

Word Analogies  **50%**

William answered 50% of all Word Analogy questions correct. The ability to think logically and analytically is assessed.

Code Breaking  **100%**

William answered 100% of all Code Breaking questions correct. In Code Breaking questions the candidate has to predict a logic and evaluate it on a trial and error basis in order to solve encrypted words.

Numerical Logic  **100%**

William answered 100% of all Numerical Logic questions correct. The candidate has to find the missing number in a series of numbers, this requires logical and abstract thinking.

Non-verbal Reasoning  **100%**

William answered 100% of all Non-verbal Reasoning questions correct. A candidates ability to spot patterns and identify errors or inconsistencies is assessed.

Abstract Reasoning  **100%**

William answered 100% of all Abstract Reasoning questions correct. A candidates abstract and creative thinking is assessed.

VERBAL ABILITY

Verbal Ability  **75%**

William answered 75% of all Verbal Ability questions correct. Verbal Ability questions measure a candidates English skills. Verbal Ability questions are divided into three sub-categories as listed below.

Vocabulary  **75%**

William answered 75% of all Vocabulary questions correct. Vocabulary questions are used to determine the broadness of a candidates vocabulary.

Spelling  **50%**

William answered 50% of all Spelling questions correct. Spelling questions determine a candidates knowledge of correct spelling.

Grammar  **100%**

William answered 100% of all Grammar questions correct. Grammar questions determine a candidates knowledge of correct grammar usage.

NUMERICAL ABILITY

Numerical Ability  **75%**

William answered 75% of all Numerical Ability questions correct. Numerical Ability questions measure basic arithmetic skills and numerical understanding. Numerical Ability questions are divided into two sub-categories as listed below.

Numerical Reasoning  **50%**

William answered 50% of all Numerical Reasoning questions correct. Numerical Reasoning questions measure a candidates general numerical aptitude.

Numerical Logic  **100%**

William answered 100% of all Numerical Logic questions correct. The candidate has to find the missing number in a series of numbers, this requires numerical understanding and logical thinking.

SPATIAL ABILITY

Spatial Ability  **100%**

William answered 100% of all Spatial Ability questions correct. Spatial Ability questions are used to assess a candidates ability to mentally manipulate 2-dimensional and 3-dimensional figures.