Numerical Logic:
The candidate is to find the missing number in a sequence of numbers. The number sequence has a defined pattern, normally of a mathematical nature. The candidate is to determine this pattern and thereby find the missing number.

Numerical Reasoning:
Numerical Reasoning questions are used to measure a person’s general numerical aptitude. These tests involve both complex calculations presented in a simple format and simple calculations made by extracting the needed data presented in a complex format.

Data Interpretation:
Interpret and work with data from graphs, tables and charts.

Mathematical Knowledge:
Measure a candidates mathematical knowledge. Questions concerning mathematical rules and principles.

Verbal Logic:
Measure logical thinking. The candidate is to find the missing letter in a row of letters.

Verbal Reasoning:
Verbal Reasoning questions are verbal puzzles which may include a numerical element. A candidates ability to extract meaning from complex information and to think logically and analytically is assessed.

Code Breaking:
In code breaking questions the candidate is required to solve the encryption of lightly encrypted words.

Synonyms & Antonyms:
Measure the broadness of a candidates vocabulary and the ability to use it. The candidate is to find the synonym or antonym of a word.

Word Knowledge/Vocabulary:
Measure the broadness of a candidate vocabulary.

Word Relationships / Word analogies:
Measure verbal intelligence. Word Analogy questions require the candidate to hypothesize the relationship between the two example words and then find the best match between the option words. A candidates ability to think logically and analytically is assessed.

Verbal Comprehension:
Obtain information from written passages. The candidate is to read a passage of text and answer questions regarding the meaning of this text.
Spelling and Grammar:
Questions to measure a candidate's ability to spell correctly and the candidate's knowledge of correct grammar usage.

Spatial Visualization / Spatial Ability:
Questions to measure one's ability to comprehend spatial relationships assessing ability to mentally manipulate 2-dimensional and 3-dimensional figures.

Abstract Reasoning:
The candidate is required to find the missing image in a matrix of images. A person's ability to spot patterns and identify errors or inconsistencies is assessed.

Non-verbal Reasoning:
The candidate is required to find the missing image in a series of images. A person's ability to spot patterns and identify errors or inconsistencies is assessed.

Mechanical Comprehension:
Knowledge of mechanical and physical principles.

Electronics knowledge:
Questions regarding basic electricity and electronics.

Mechanical knowledge:
Mechanical knowledge questions test a candidate's knowledge of basic physics and (auto) mechanics.

Tool knowledge:
Tool questions test a candidate's knowledge of mechanical tools. Questions can range from questions about everyday hand tools to powered industry-specific tools.

General Science:
Questions concerning general high school-level science.

Attention to detail:
Questions assess a candidate's ability for attention to detail.