



R. D. BIRLA

SCHOLARSHIP EXAM REPORT - 2019



Student Name | VIII-A | Roll No. 6 | Test Seq.: Sep 2019 | Assessment Report

School Name
Address

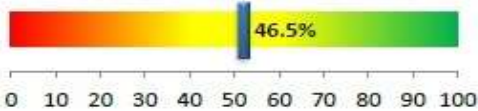
2
Rank in School

2
Rank in City

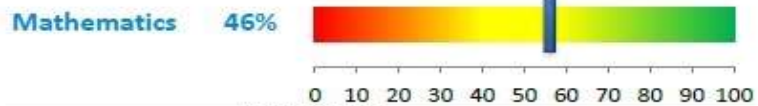
10
Rank in Zone

150
National Rank

Overall Score

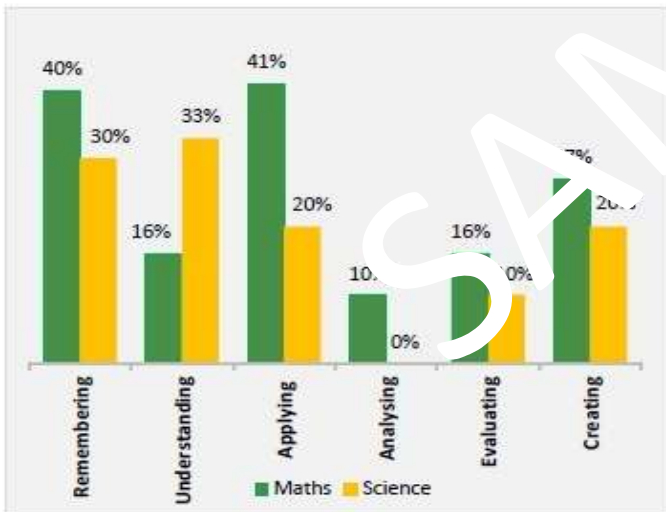


Subject Wise Score

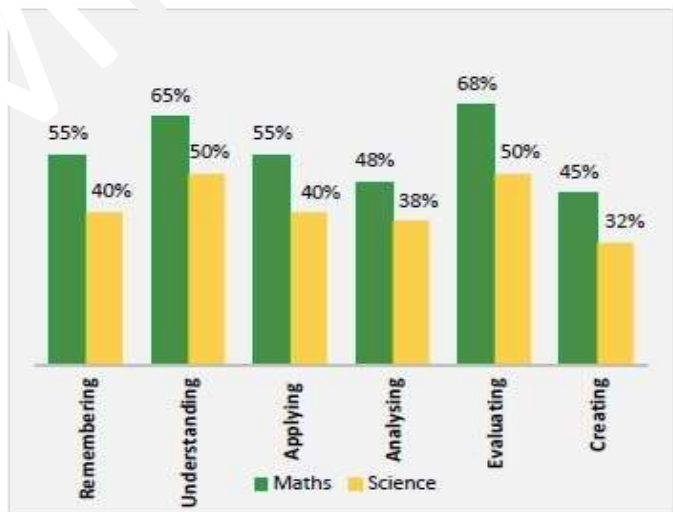


OVERALL PERFORMANCE IN LEARNING LEVEL

YOUR PERFORMANCE



AVERAGE PERFORMANCE



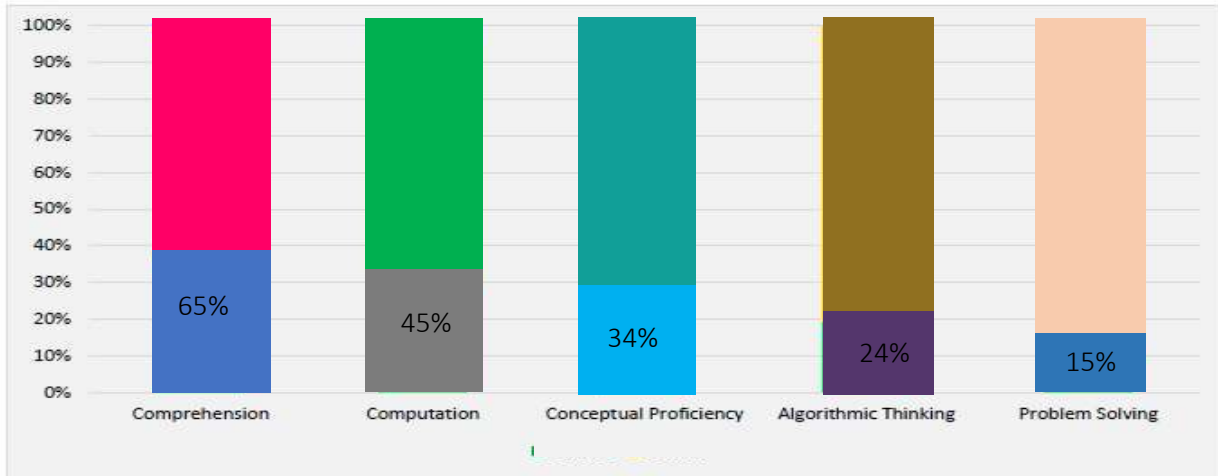
Mathematics

Your ability to apply mathematical concepts to solve problems is currently at an elementary level. You can understand simple concepts or rules of Mathematics. Do not simply rely on memorising formulae and theorems. Knowing the proof is equally important and helps in building a conceptual foundation.

Science

You don't need much effort to establish relationships between scientific concepts and problems where those concepts can be applied. Most of the time, you don't face any difficulty in understanding what you read or what is taught in Science class. To improve your performance in the next learning level, analysis, try to solve questions which are reasoning-based.

PROFICIENCY IN SKILLS



What to focus on

You have to pay more attention to Science. More revision and practice is required in Mathematics.

Units to focus on in the current academic year

Based on your performance, we recommend you to focus on the following units.

Mathematics Heron's Formula; Quadrilaterals

Science Motion; Matter In Our Surroundings

Recommendations

Based on your skills and knowledge, the subject in which your performance can be maximised or further improved is Science.

The analysis of your scores across all skills suggests that you are challenged when answering questions which require you to simplify and reach the answer once you have identified all steps of solution, involve multiple steps and do not give required data explicitly. If you work on your Computation, Algorithmic Thinking and Problem Solving skills, you will be able to improve your score in Mathematics.

To improve Comprehension skill, you should try to interpret the mathematical statements, equations etc in your own words or relate them to practical situations whenever possible. To improve Problem Solving skill, try to practice puzzle like questions. The best way to improve Analytical Thinking skill, is to relate concepts across units, and even subjects.