



Our student MISS VANYA PAROLIA of Grade 6A has won the gold medal (Class Rank 1) for International Olympiad of Mathematics 2020-21.

Along with that she has also won merit certificate along with West Zone Rank of 38 for Crest Mathematics Olympiad (CMO) level 2.

Result: 2020-21

Participant's Name: **VANYA PAROLIA**

Olympiad: **International Olympiad of Mathematics 2020-21**

Class: **Class 6**

Enrollment No.: **M2093006-01**


Raw Score: **88**

Total Marks: **68.0531** (Detailed)

Class Rank: **1 (Gold Medal Winner)**

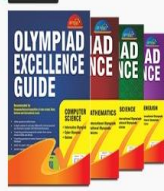
Zone Rank: **27**

Olympiad Rank: **109**



Class Rank: To improve your ranking in the coming year, we recommend the below-shown Excellence Guide for better preparation of all International/National Olympiads (Mathematics, Science, English, Computer and Mental Ability & Reasoning Subjects). (For Classes 1st to 10th).

Know More



Criteria:

Eligibility for Medal: Class 1st, 2nd and 3rd rank holders with minimum 50% of marks.

Zone Description: **West Zone(India)**

Option to View results online is only available for 15 days after the result is declared. The E-Certificates for 2020-21 will be shared with the respective participants through their registered e-mail ID within 15 days of the result declaration. All the medals and prizes pertaining to the winners will be sent to your institution along with the Result Packet. (As applicable). The winners will be entitled to the higher level award only.

Note: The hard copies of certificates will not be issued for the year 2020-21. There is only a single level of Olympiad is conducted in the year 2020-21.

Registration for Olympiad 2021-22 has started.

[Click here to Register](#)

[Back](#)

Level 2
CREST Mathematics Olympiad (CMO) :: 2020-21

Student's Name: **VANYA PAROLIA**

School Name: **PPS CHANDIVALI**

Enrollment Number: **31422**

Class: **6**

Marks Obtained: **52**

Maximum Marks: **60**

Percentage (%): **86.67**

Percentile (%): **94.8**

Recognition: **West Zone Rank 38**

Award: **Merit Certificate**

