

UNIFIED INTERNATIONAL MATHEMATICS OLYMPIAD-2021

School / Centre Reg. No. 4611

Hall Ticket No. 4611E038

Certificate

This is to certify that SAMRAT SINGH
a student of EURO SCHOOL
class 5, participated in the *Unified International
Mathematics Olympiad - 2021 (UIMO - 2021)* conducted nation-wide
in the month of January -2021, by Unified Council.

The student has secured 80.00 percent of marks and the
performance has been EXCELLENT.



UNIFIED COUNCIL

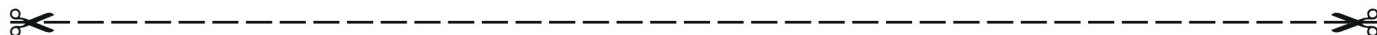
INDIA'S 1st ISO 9001:2015 Certified
Organisation in Testing & Assessment

Foundation for success



(Signature)

(K. S. VAS)
Director



UNIFIED INTERNATIONAL MATHEMATICS OLYMPIAD-2021

MARKS-SHEET

Hall Ticket No. : 4611E038

Student's Name : SAMRAT SINGH

Class : 5

Conducted by



UNIFIED COUNCIL

SUBJECT :	Mathematics-1	Mathematics-2	Logical Reasoning	Critical Thinking	TOTAL
MARKS :	29	NA	6	5	40
RANK (Subject-wise) :	238	NA	1064	1	All India Rank 288

Details of allocation of Marks are given overleaf.

UCF/UIMO-CERT&MKSHT/03

Classification of Performance	
% of Marks	Grade
91 – 100	Outstanding
71 – 90	Excellent
61 – 70	Very Good
51 – 60	Good
30 – 50	Average

Allocation of Marks			
For Classes 1 & 2		For Classes 6 to 10	
Total Marks	: 40	Total Marks	: 60
♦ Mathematics	:	♦ Mathematics-1	:
	30		30
♦ Logical Reasoning	:	♦ Mathematics-2	:
	10		15
For Classes 3 to 5		♦ Logical Reasoning	:
Total Marks	: 50		10
♦ Mathematics	:	♦ Critical Thinking	:
	35		05
♦ Logical Reasoning	:		
	10		
♦ Critical Thinking	:		
	05		

Note : All India Ranks are given only to those students who score marks 30% or above.

NA : Not Applicable



Unified International Mathematics Olympiad, Class: 5
QUESTION-WISE ANALYSIS for Students and Parents

NAME: SAMRAT SINGH
SCHOOL: EURO SCHOOL
ROLL NO: 4611E038
Marks Scored: 40/50

RANK: 288

Group Highest: 50

Group Average: 29

Q	Skill Tested	1	2	3	4
1	Observation - Analytical skills	D	D	✓	65%
2	Observation - Analytical skills	A	A	✓	53%
3	Application - Advanced problem solving skills	B	B	✓	78%
4	Application - Advanced problem solving skills	C	C	✓	39%
5	Conceptual understanding	C	C	✓	51%
6	Conceptual understanding	A	A	✓	45%
7	Application - Advanced problem solving skills	A	A	✓	62%
8	Knowledge of basic mathematical relations - Facts and operations	C	C	✓	53%
9	Application - Advanced problem solving skills	A	A	✓	44%
10	Application - Advanced problem solving skills	C	C	✓	45%
11	Knowledge of basic mathematical relations - Facts and operations	A	C	X	50%
12	Conceptual understanding	B	B	✓	59%
13	Conceptual understanding	C	C	✓	77%
14	Knowledge of basic mathematical relations - Facts and operations	C	C	✓	62%
15	Knowledge of basic mathematical relations - Facts and operations	C	C	✓	45%
16	Conceptual understanding	D	D	✓	57%
17	Observation - Analytical skills	A	A	✓	51%
18	Application - Advanced problem solving skills	B	B	✓	40%
19	Knowledge of basic mathematical relations - Facts and operations	B	B	✓	77%
20	Knowledge of basic mathematical relations - Facts and operations	B	A	X	49%
21	Observation - Analytical skills	A	B	X	35%
22	Application - Advanced problem solving skills	C	C	✓	30%
23	Observation - Analytical skills	C	B	X	48%
24	Conceptual understanding	B	B	✓	54%
25	Application - Advanced problem solving skills	C	D	X	39%
26	Application - Advanced problem solving skills	C	C	✓	53%
27	Application - Advanced problem solving skills	D	D	✓	42%
28	Application - Advanced problem solving skills	D	D	✓	43%
29	Knowledge of basic mathematical relations - Facts and operations	C	C	✓	71%
30	Conceptual understanding	B	B	✓	77%
31	Application - Advanced problem solving skills	B	B	✓	67%
32	Application - Advanced problem solving skills	C	C	✓	76%
33	Observation - Analytical skills	A	A	✓	76%
34	Conceptual understanding	C	D	X	34%
35	Conceptual understanding	B	B	✓	53%
36	Observation skills	D	D	✓	60%
37	Observation skills	B	B	✓	81%
38	Spatial sense	C	B	X	60%
39	Logical thinking skills	D	D	✓	78%
40	Analytical skills	B	A	X	50%
41	Analytical skills	D	C	X	72%
42	Logical thinking skills	A	C	X	56%
43	Logical thinking skills	A	A	✓	81%
44	Logical thinking skills	C	C	✓	74%
45	Analytical skills	C	C	✓	61%
46	Analysis - Decision Making	C	C	✓	25%
47	Analysis - Decision Making	C	C	✓	52%
48	Scientific - Observation - Problem Solving	A	A	✓	67%
49	Analysis - Decision Making	D	D	✓	61%
50	Scientific - Observation - Problem Solving	B	B	✓	48%

UCF/SPR-1/00

Note: 1. Response 2. Key 3. Indication of Right/Wrong
4. Over all correct response across the country

- Blank in the Column - Question is not attempted
- "X" in the Column - Question is deleted



Unified International Mathematics Olympiad, Class: 5

Skill-wise Analysis for Students and Parents (STRENGTH/WEAKNESS ANALYSIS)

NAME: SAMRAT SINGH
 SCHOOL: EURO SCHOOL
 ROLL NO: 4611E038
 Marks Scored: 40/50

RANK: 288

Group Highest: 50

Group Average: 29

Mathematics

No	Skill Tested	Answered Right	Answered Wrong	Unattempted	Progress
1	Observation - Analytical skills	1, 2, 17, 33	21, 23		66.67%
2	Application - Advanced problem solving skills	3, 4, 7, 9, 10, 18, 22, 26,	25		92.31%
3	Conceptual understanding	5, 6, 12, 13, 16, 24, 30, 35	34		88.89%
4	Knowledge of basic mathematical relations - Facts and	8, 14, 15, 19, 29	11, 20		71.43%

Reasoning

No	Skill Tested	Answered Right	Answered Wrong	Unattempted	Progress
1	Observation skills	36, 37			100.00%
2	Spatial sense		38		0.00%
3	Logical thinking skills	39, 43, 44	42		75.00%
4	Analytical skills	45	40, 41		33.33%

Critical Thinking

No	Skill Tested	Answered Right	Answered Wrong	Unattempted	Progress
1	Analysis - Decision Making	46, 47, 49			100.00%
2	Scientific - Observation - Problem Solving	48, 50			100.00%