

UNIFIED INTERNATIONAL MATHEMATICS OLYMPIAD-2021

School / Centre Reg. No. 4611

Hall Ticket No. 4611E038

Certificate

This is to certify that SAN	1RAT SINGH	3
a student of EURO SCHOOL	-	
		the Unified International
Mathematics Olympiad in the month of January -		2021) conducted nation-wide 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



(K. S. VAS) Director

Conducted by

UNIFIED COUNCIL





UNIFIED INTERNATIONAL MATHEMATICS OLYMPIAD-2021

MARKS-SHEET

Hall Ticket No. : 4611E038

Student's Name: SAMRAT SINGH

: 5 Class

su	BJECT :	Mathematics-1	Mathematics-2	Logical Reasoning	Critical Thinking	TOTAL
M	ARKS :	29	NA	6	5	40
,	NK et-wise):	238	NA	1064	1	All India Rank 288

Website: www.unifiedcouncil.com

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	:	30	◆ Mathematics-1	:	30	
◆ Logical Reasoning	:	10	→ Mathematics-2	:	15	
For Classes 3 to 5		★ Logical Reasoning	:	10		
Total Marks	:	50	◆ Critical Thinking	:	05	
◆ Mathematics	:	35				
◆ 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 Average: 29

Group Highest: 50

1 4	arks seered. 10/00 Group riighest. 00	or oup Average. 27			
Q	Skill Tested	1	2	3	4
1	Observation - Analytical skills	D	D	✓	65%
2	•	Α	Α	~	53%
3	•	В	В	1	78%
4	Application - Advanced problem solving skills	С	С	1	39%
5		C	С	Y	51%
6	1	A	A	Y /	45%
7	Application - Advanced problem solving skills	Α	Α	Y	62%
8	•	C	С	Y /	53%
9	•	A	A	Y /	44%
	Application - Advanced problem solving skills	C	С	Y	45%
	Knowledge of basic mathematical relations - Facts and operations	A	С	×	50%
	! Conceptual understanding	В	В	\sim	59%
	Conceptual understanding	C	С	Y /	77%
	Knowledge of basic mathematical relations - Facts and operations	C	C	Y /	62%
	Knowledge of basic mathematical relations - Facts and operations	C	C	×/	45%
	Conceptual understanding	D	D	· ·	57%
	Observation - Analytical skills	A	A	×	51%
	Application - Advanced problem solving skills	В	В		40%
	Nowledge of basic mathematical relations - Facts and operations	В	В	×/	77%
	O Knowledge of basic mathematical relations - Facts and operations	В	A	×	49%
	Observation - Analytical skills	A	В	\Diamond	35%
	2 Application - Advanced problem solving skills	C	C	\sim	30%
	B Observation - Analytical skills	C	В	×	48%
	4 Conceptual understanding	В	В	\sim	54%
	5 Application - Advanced problem solving skills	C	D	×	39%
	5 Application - Advanced problem solving skills	C	C	××	53%
	Application - Advanced problem solving skills	D	D		42%
	3 Application - Advanced problem solving skills	D	D	×/	43%
	P Knowledge of basic mathematical relations - Facts and operations	C	C	V /	71%
	O Conceptual understanding	В	В		77%
	Application - Advanced problem solving skills	В	В	V /	67%
	2 Application - Advanced problem solving skills	C	C	/	76%
	B Observation - Analytical skills	A	A	v /	76%
	4 Conceptual understanding	C	D	×	34%
	5 Conceptual understanding	В	В	\sim	53%
	6 Observation skills	D	D		60%
	7 Observation skills	В	В	×/	81%
	3 Spatial sense	C	В	×	60%
	P Logical thinking skills	D	D	\sim	78%
	O Analytical skills	В	A	×	50%
	Analytical skills	D	C	\Diamond	72%
	2 Logical thinking skills	A	C	\Diamond	56%
	B Logical thinking skills	A	A	\sim	81%
	4 Logical thinking skills	C	C	V	74%
	5 Analytical skills	C	C	v /	61%
	5 Analysis - Decision Making	C	С	Y /	25%
	7 Analysis - Decision Making	C	С	V/	52%
	3 Scientific - Observation - Problem Solving	A	A	V	67%
	9 Analysis - Decision Making	D	D	V/	61%
	O Scientific - Observation - Problem Solving	В	В	V	48%
30	5 Solontine Subset valion - 11 Sulem Solving	ь	D	V	+070







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

RANK: 288

Marks Scored: 40/50 Group Highest: 50 Group Average: 29

Mathematics

No 1 2 3	Observation - Analytical skills Application - Advanced problem solving skills Conceptual understanding	Answered Right 1, 2, 17, 33 3, 4, 7, 9, 10, 18, 22, 26, 5, 6, 12, 13, 16, 24, 30, 35	Answered Wrong 21, 23 25 34	Unattemped	Progress 66.67% 92.31% 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	Unattemped	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	Unattemped	Progress			
1	Analysis - Decision Making	46, 47, 49			100.00%			
2	Scientific - Observation - Problem Solving	48, 50			100.00%			