





American Mathematics Competitions

CERTIFICATE OF EXCELLENCE

is awarded to

Tanay Panja

for qualifying to compete in the

American Invitational Mathematics Examination 2025



Horteness to

Hortensia Soto

Mathematical Association of America President

Gue Et

Gary Gordon AMC 10/12 Co Editor in Chief Carl R. Yerger

Carl Yerger AMC 10/12 Co Editor in Chief





American Mathematics Competitions

CERTIFICATE OF EXCELLENCE

is awarded to

Tanay Panja

for qualifying to compete in the

American Invitational Mathematics Competition

2024

Litter Secto

Hortensia Soto
Mathematical Association of America President

Gue El

Gary Gordon AMC 10/12 Co Editor in Chief Carl R. Yerger

Carl Yerger AMC 10/12 Co Editor in Chief



American Mathematics Competition

HONOR ROLL OF DISTINCTION

is awarded to

Tanay Panja

for scoring in the top 1% on the

American Mathematics Competition 10 2023

Abrene 1800 Po

Hortensia Soto Mathematical Association of America President Carl R. Yerger

Carl Yerger AMC 10/12 Co Editor in Chief Gree Contraction

Gary Gordon
AMC 10/12 Co Editor in Chief

Mathematical Association of America (AMC)
Ann Arbor Huron High School
AMC 10 A - Fall 2023 (11/08/2023)
Individual Student Report Grade Report



Student ID	Student Name	Grade 10	Room/Class	Date	
			AMC10A-2023 - 120615	11/8/2023	
14216	Panja, Tanay		/ IVIO TOTT ZOZO		

Question	Answer/Pts Earned	Correct	Points	Max Pts		
Multiple Choi	ice					
Problem 1	E	E	6	-	Multiple Choice	е
Problem 2	Α	Α	6	•		127.5/1
Problem 3	Α	Α	6		Score	127.5/1
Problem 4	D	D	6		Overall Summ	ary
Problem 5	E	E	6			
Problem 6	D	D	6	-		
Problem 7	В	В	6	- 1		
Problem 8	D	D	6	-		
Problem 9	E	E	6	-		
Problem 10	D	D	6	-		
Problem 11	С	С	6			
Problem 12	В	В	6	-		
Problem 13		С	1.5			
Problem 14	В	В	6	-		
Problem 15	E	E	6	-		
Problem 16	В	В	6	-		
roblem 17	Α	Α	6			
roblem 18		D	1.5	-		
roblem 19	E	Ε	6	-		
roblem 20	D	D	6	-		
roblem 21	D	D	6	-		
roblem 22		D	1.5			
roblem 23	and the second second second second second second second	C '	1.5	-		
roblem 24	C	С	6			
roblem 25	The same of the sa	Α	1.5	_		