CANADIAN MEDAL WINNERS



AMERICAN MATH OLYMPIAD
COMPETED WITH 30 COUNTRIES TO WIN
25 MEDALS ACROSS CANADA

GRADE 3			
GRADE 4			
GRADE 5	100		
GRADE 6			
GRADE 7			
GRADE 8			
GRADE 9		COMPETITIVE KIDS STEM PROJECTS	

LEARN - COMPETE - WIN

THE BEST FROM CANADA



AMERICAN MATH OLYMPIAD

COMPETED WITH 30 COUNTRIES AND THOUSANDS OF STUDENTS IN EACH GRADE



MARK RASPOPOV

COMPETITIVE KIDS STEM

#1 MR. PERFECT

GRADE 5



MATTHEW CHENG

W.E. JOHNSTON ES

#1 GLOBAL RANK

GRADE 3



PRITIKA LAHIRI
WOODLANDS SECONDARY

#2 GLOBAL RANK

GRADE 9



ADVIKA ASTHANA
HOMESCHOOL

#4 GLOBAL RANK

GRADE 6



ABHIRAJ SINGH

MICHAEL CRANNY ES

#6 GLOBAL RANK

GRADE 7



ANSH AGARWAL

COMPETITIVE KIDS STEM

#10 GLOBAL RANK

GRADE 8



ANDREW MURATOV

THE ABELARD SCHOOL

#18 GLOBAL RANK

GRADE 8



ARINA KURBATOVA

COMPETITIVE KIDS STEM

#78 GLOBAL RANK

GRADE 8

THANKS FOR LEADING THE WAY

SILVER AND BRONZE MEDALISTS



AMERICAN MATH OLYMPIAD COMPETED WITH 19000 STUDENTS FROM 30 COUNTRIES GLOBALLY





































HONORABLE MENTIONS



CKSTEM PARTNERED WITH SIMCC TO PROVIDE GLOBAL OPPORTUNITIES TO THE CANADIAN STUDENTS FOR THE FIRST TIME.



ADITYA SOOD (G6)

COMPETITIVE KIDS STEM











BENEFITS FOR THE WINNERS

- Invitation for Singapore International Math Olympiad Challenge (SIMOC) – AMO Perfect Score, Gold, Silver and Bronze award winners
- Invitation for STEAM AHEAD (International Junior Math Olympiad (IJMO)) – AMO Perfect Score, Gold and Silver award winners
- Students who win 2 Gold medals for International local competitions or 1 Gold medal for International local + 1 Silver medal for International Global competition within an academic year will be inducted into the International Junior Honor Society (IJHS) every year
- Teachers who support us will soon get subsidies or scholarships for professional development and certifications
- Students will also get leadership grants and scholarships





