



$$\frac{\partial \mathcal{L}}{\partial t} + \frac{\partial \mathcal{L}}{\partial x} (v) = 0$$

# International Youth Math Challenge

DEADLINE  
16<sup>th</sup> October 2022

## ROUNDS

1. Qualification (Oct)
2. Pre-Final (Nov)
3. Final (Dec)

## AWARDS

700 USD Cash Prize  
1-3. Intern. Awards  
Special Awards

## PARTICIPATE

Online Submission:  
[www.iymc.info](http://www.iymc.info)

