# Ever-growing competition Number of participants 5188 participants Number of schools 522 schools IMC II IMC VIII IMC IX OIMC IMC III IMC IV IMC V IMC VI

## WE HAVE BEEN IN PARTNERSHIP







**Education Commission** 



มหาวิทยาลัยรังสิต RANGSIT UNIVERSITY















































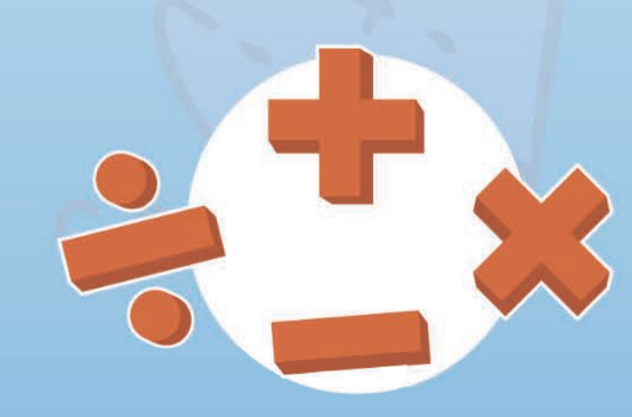
Only challengers can make a change!



25 USD FOR INTERNATIONAL PARTICIPANTS 600 BAHT FOR PARTICIPANTS FROM THAILAND

WHO IS ELIGIBLE

Grade 1-11





**EXAMS WILL BEIN** 

REGISTRATION 15 AUGUST - 30 OCTOBER 2021 TRYOUT START **1 NOVEMBER 2021** 

**EXAM** 

12-13 NOVEMBER 2021

RESULTS

**15 NOVEMBER 2021** 







intmathchallenge













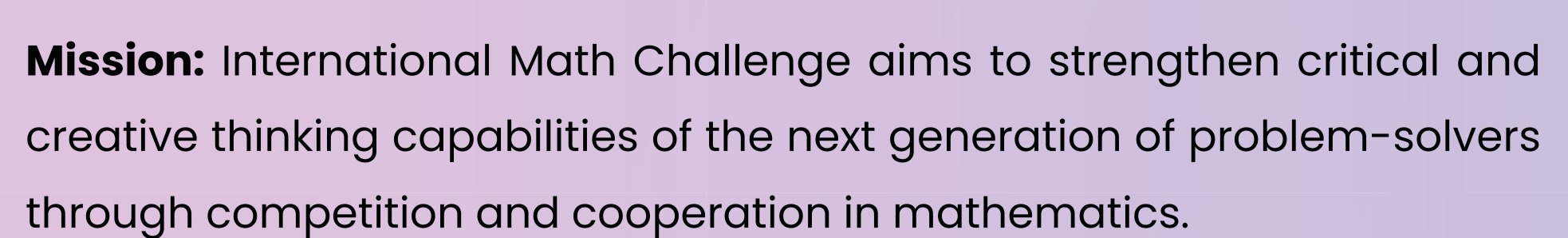












### Objectives:

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- Encourage students to strive for excellence in mathematics;
- Improve critical thinking skills of problem solvers;
- Promoting international mindedness and global perspectives among students;

### International Math Challenge:

International Math Challenge (IMC) is one of the leading mathematics based international competitions in the world aimed for school students of various grades. As an IMC team, we believe that current problems around the globe can be solved through critical thinking and cooperation among the next generation of skilled challengers. The first Math Challenge was organized in 2012 as an inter-school competition among international schools in Bangkok with participation of 144 students from 10 schools. Gradually the number of participants increased and in 2014 Math Challenge went beyond the Thailand borders and started hosting international participants. IMC VIII witnessed the participation of 800 students from 20 countries in 2019.

In 2020, the IMC team organized an Online version of the International Math Challenge with the participation of 2000 students from 70 countries. In 2021, we plan to organize the Online IMC in 5 languages with the partnership of leading universities and education centres around each region of the world.

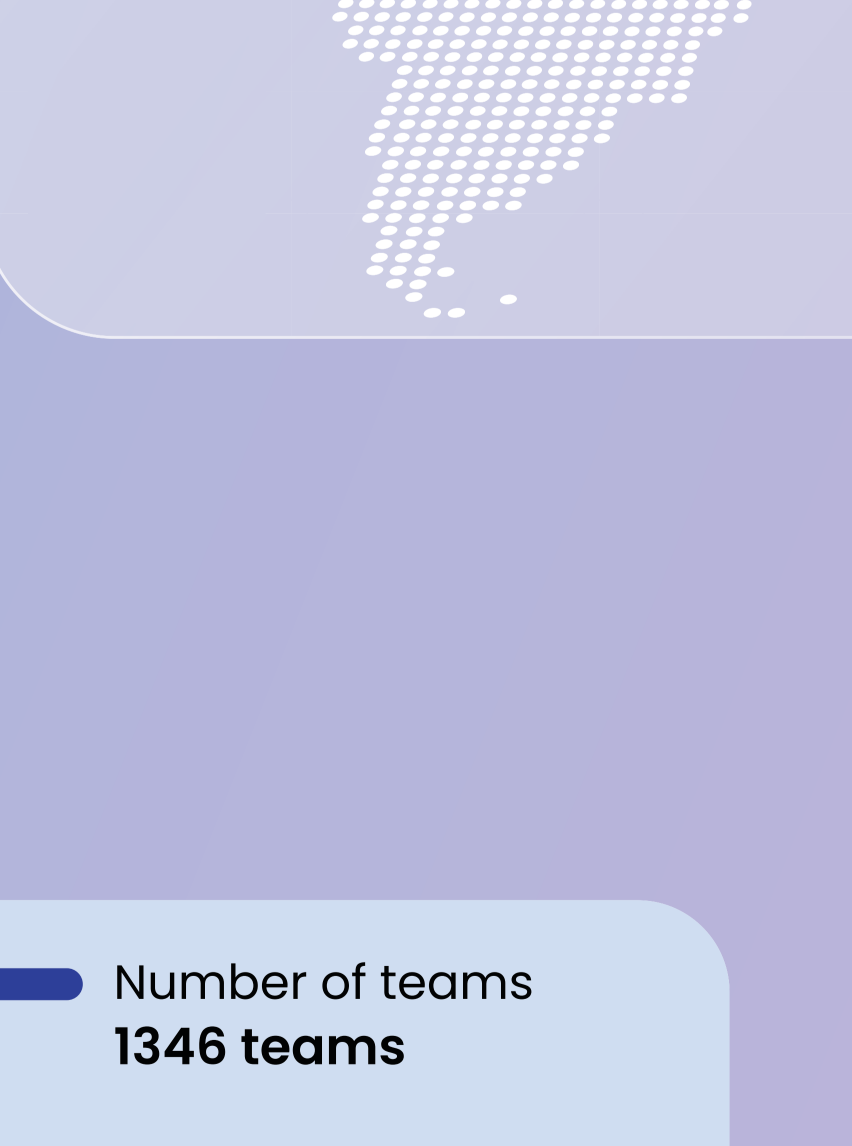
## International Robot Challenge:

International Robot Challenge (IRC) is an annual robotics competition for adolescents aged between 12-18. IRC promotes the role of engineering, coding, and robotics in education. It aims to improve participants' creativity and enthusiasm by letting them solve the problem of the Mission Game by asking them to design, build and program their unique robots. IRC nurtures students' creativity and interest in robotics. IRC is a lifetime chance for students to develop their 21st-century skills like being a team member, socializing, researching and problem-solving. IRC is held in "the land of smiles". As an IRC family, diversity of participating countries, peace, and respecting each other have great importance for us. We believe that this dialogue among the next generation will help us to make the world a better place by communicating the environmental and technological prob<mark>lems.</mark>



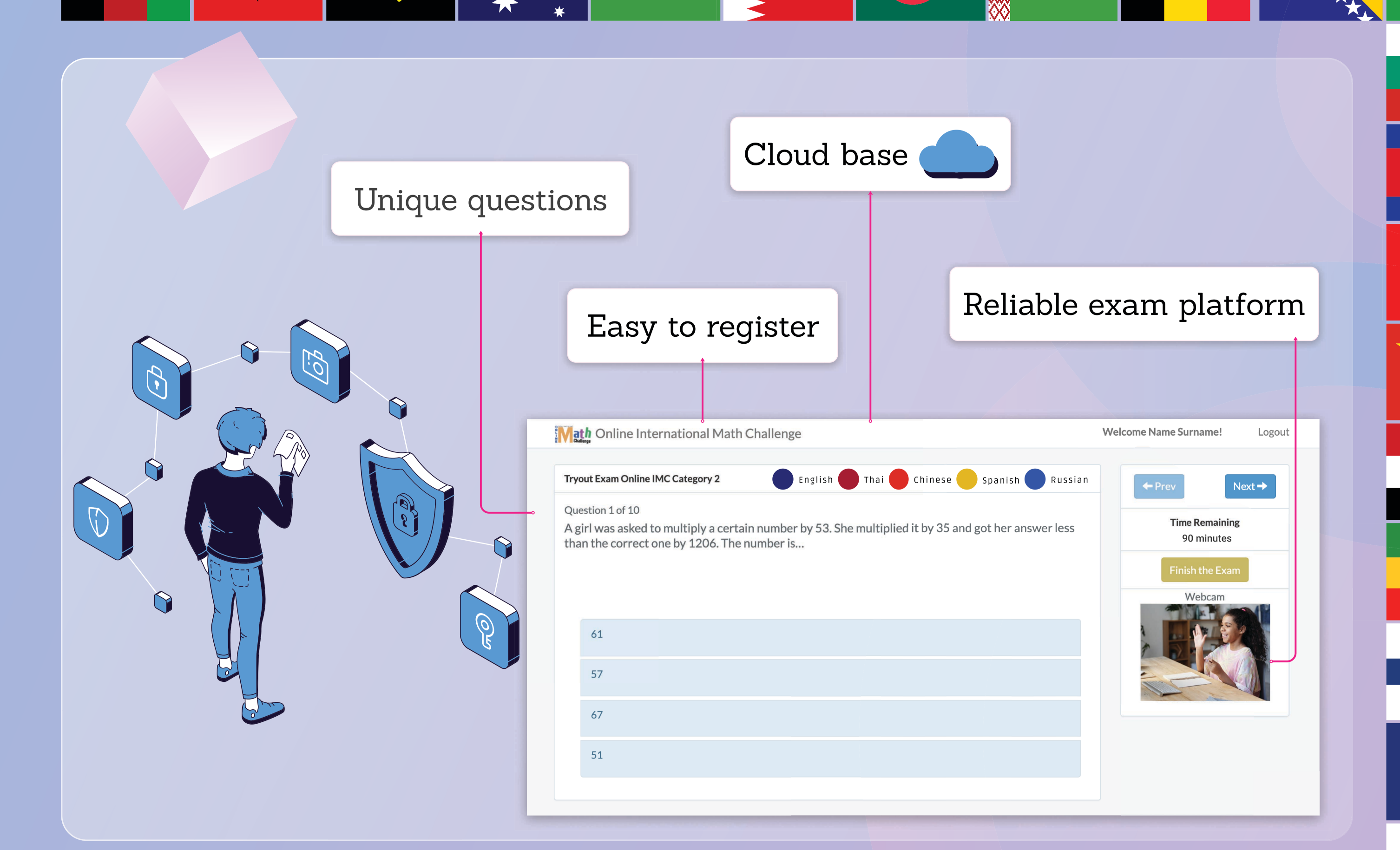






Number of schools
522 schools

Number of countries
70 countries





## EXAM IN 5 LANGUAGES



