# 2020



BE PART OF THE FASTEST GROWING INTERNATIONAL MATHS OLYMPIAD LEARNING AND COMPETITION PLATFORM

> DISCOVER HOW YOU CAN LEVEL UP YOUR MATHS AND GAIN GLOBAL RECOGNITION TODAY



) @seamoglobal

## WHY ARE WE SO DIFFERENT



# WHAT IS SEAMO ALL ABOUT ?

The Southeast Asian Mathematical Olympiad is a unique training and assessment platform that has helped more than 50,000 students across 18 countries develop strong critical thinking skills and achieve Global Recognition in the field of mathematics since 2016.

"After winning a Gold Medal in the SEAMO 2019 global competition, my son was accepted into his dream school in Singapore!

> - Ms. Quoc Phong Pham. parent of Tran Duy Pham from Vietnam

## POPULAR AROUND THE WORLD



### Formulated based on the Ministry of Education of Singapore's 21st Century Core Competencies

- Places strong emphasis on creative and inventive thinking as opposed to technical maths skills.
- Candidates are trained and provided unlimited online practice before the competition at no additional cost.
- Accredited SEAMO winners have secured seats in top international schools.
- Gain global perspective by competing against the brightest minds from 18 different countries.
- SEAMO winners have received scholarship from top MNCs.
- SEAMO winners will qualify for a chance to represent their country in the Global Round of the competition (SFAMO X)

#### SEAMO Has Seen Rapid Growth Over The Past 4 Years

Originated in Singapore, SEAMO's curriculum framework and testing methods falls in line with MOE's 21st Century Core Competencies. SEAMO's emphasis on Critical Thinking skills encourages students to make connections between different concepts and think out of the box in order to be successful in school and in the workplace. With this vision in mind, SEAMO has gained popularity among schools and parents to become the most highly acclaimed Maths Olympiad competition in the region. SEAMO will be conducted in 20 countries by 2020.

# 2018

20,000 participants with 5 new countries Hong Kong | Myanmar | Vietnam | USA | Australia

> 2019 25,000 participants with 3 new countries Taiwan | Laos | Brazil

# 2016

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7,000 participants across 5 countries Singapore | Malaysia | Indonesia | Thailand | Philippines

2017 12,000 participants with 5 new countries India | Romania | Sri Lanka | Italy | Norway





# DESCRIPTION OF RACE FRAMEWORK



**Step 1**: Build students' competence and confidence via a personalised roadmap.

**Step 2**: Groom students to face increasingly tricky and complex cross-topic and unseen problems to develop Critical Thinking in their Mathematical Problem-Solving skills.

**Step 3**: Equipped students with 28 problem-solving strategies and tools that enable them to solve problem sums faster and more accuratelγ.

#### Registration should be done by the 6-9 1 Teacher-In-Charge (TIC) ONLY. Candidates should submit the Registration Form $\bowtie$ 2 to the TIC along with payment. TIC should follow the steps to register candidates 3 $\bigcirc$ https://seamo-official.org/guidelines/schools Once registered, Candidates will receive $\oslash$ 4 confirmation via email. ╜ 5 Make payment to Secretariat. Results will be announced on 10 Oct 2020 at € 6 https://seamo-official.org/results Awards will be delivered to your school 7 by 30 Nov 2020.





