



SEAMO PTE. LTD.
UEN: 201831267E

167A Thomson Road
Goldhill Shopping Centre
Singapore 307619

6775 8470 / 9732 9139
contact@seamo-official.org

29 July 2019

ATTN: Principal / Head of Department (Mathematics)

Invitation To Join The Southeast Asian Mathematical Olympiad (SEAMO) Competition

Dear Sir or Madam,

SEAMO is an international Math Olympiad competition that is currently held in over 15 countries with over 50,000 participants.

Since 2015, it has helped students gain global recognition in the field of mathematics and widened the network of Southeast Asian Math Olympians to encourage sharing of mathematical knowledge among countries within the region. In the process, it provides encouragement to students as they build their passion for mathematics.

With papers suitable for all levels, it stretches the capabilities of young Olympians 1 step at a time, which motivates them to move progressively towards their full potential.

Why SEAMO?

Students who participated have trained their critical thinking skills and developed higher mathematical capabilities through exclusive insights to their own detailed performance charts from the competition (by using a proprietary analytical algorithm researched and formulated by Mr. Terry Chew B.Sc, the author of the celebrated workbook series 'Unleash the Maths Olympian in You!')

On top of that, winners of SEAMO 2019 have the opportunity to represent their country in SEAMO X 2020, the global round, held from 17 – 20 January 2020, in Gold Coast, Australia, where they stand a chance to be shortlisted for scholarships with renowned MNCs.

School Registration Deadline

To enroll your students in SEAMO, please complete the School Registration Form below and submit it by **Monday, 9th September 2019**. A Students' Registration Package will be sent to your school upon confirmation.

We look forward to your participation and helping your students achieve global recognition in Mathematics!

Yours Sincerely,

Mr Terry Chew
Academic Director
Southeast Asian Mathematical Olympiads