

Message from President

Dear all students, parents, teachers & partners all over the world

Welcome to join Thailand International Mathematical Olympiad Heat Round 2021-2022. This year, we have almost 40,000 participants to join the heat round. This is a fantastic result for all of us to be interested in TIMO for the 5th year. The number, which can be kept unchanged under COVID-19, is a great effort for TIMO Team to prepare smooth & well-prepared online exams for candidates. This year, TIMO committee members invited 26 regions / countries such as Australia, Brazil, Bulgaria, Canada Cambodia, England, France, Georgia, Ghana, Hong Kong, Indonesia, India, Iran, Kazakhstan, Kyrgyzstan, Malaysia, Myanmar, Philippines, Singapore, Sri Lanka, Switzerland, Taiwan, Turkey, Thailand, Vietnam & Ukraine all over the world.

Thailand International Mathematical Olympiad, TIMO is organized by Olympiad Champion Education Centre from Hong Kong, co-operated UNIQUELY with Tourism Authority of Thailand to promote Tourism in Thailand. The characteristic of TIMO is the integration between Creative Tourism and International Mathematical Olympiad. To bring overseas guests to travel around Thailand, with the strong support from Tourism Authority of Thailand, TIMO can serve students and guests with the best service.

Undoubtedly, TIMO is the FIRST and currently the only one International Mathematical Olympiad competition to provide MOCK EXAM before the final round exam. In order to warm up candidates to achieve the best result in the final round exam, throughout after Mock Exam, TIMO offers the most valuable opportunity for students to exchange their learning experience on learning Mathematical Olympiad. TIMO Team is welcomed all candidates to ask any constructive questions about Mock Exam to be taught in a smart thinking way.



We all wish Thailand International Mathematical Olympiad more successful!

We look forward to meeting everybody in TIMO Final 2021-2022 on 2nd-3rd April 2022 online!

All best,



Dr. Andy Lam, PhD in Mathematics -- Concentration in Actuarial Science and Risk Analytics
President, Thailand International Mathematical Olympiad



Statistics

Grade		Perfect Score	Gold Award	Silver Award	Bronze Award	No. of Winners
Kindergarten Group	No. of Winners	1	79	64	32	176
	Required Score	100	80	56	32	
	%	0.49%	38.54%	31.22%	15.61%	
Primary 1	No. of Winners	46	622	460	359	1487
	Required Score	100	80	60	24	
	%	3.00%	40.52%	29.97%	23.39%	
Primary 2	No. of Winners	62	642	753	1114	2571
	Required Score	100	80	60	20	
	%	2.28%	23.60%	27.68%	40.96%	
Primary 3	No. of Winners	55	759	765	874	2453
	Required Score	100	68	48	20	
	%	2.08%	28.74%	28.97%	33.09%	
Primary 4	No. of Winners	19	642	1084	1139	2884
	Required Score	100	72	44	16	
	%	0.63%	21.15%	35.72%	37.53%	
Primary 5	No. of Winners	21	801	765	753	2340
	Required Score	100	56	36	20	
	%	0.75%	28.76%	27.47%	27.04%	
Primary 6	No. of Winners	0	159	436	921	1516
	Required Score	100	68	40	16	
	%	0.00%	9.03%	24.77%	52.33%	
Secondary 1	No. of Winners	1	273	393	508	1175
	Required Score	100	64	44	20	
	%	0.07%	19.33%	27.83%	35.98%	
Secondary 2	No. of Winners	3	170	310	333	816
	Required Score	100	68	36	12	
	%	0.31%	17.78%	32.43%	34.83%	
Secondary 3	No. of Winners	7	87	167	178	439
	Required Score	100	68	40	16	
	%	1.29%	15.99%	30.70%	32.72%	
Senior Secondary Group	No. of Winners	1	200	276	349	826
	Required Score	100	68	44	16	
	%	0.10%	20.41%	28.16%	35.61%	