



Message from Chairperson

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

Welcome to join Hong Kong International Computational Olympiad Final Round 2020 - 2021. For the 2nd year, there are 8 teams and about 200 candidates to join the final round. This is a wonderful result for all of us to be interested in HKICO which should be held at National University of Singapore, NUS for the second year. There are 5 programming languages to be chosen in HKICO: Scratch, Blockly, C++, Java and Python to suit for each level students.

Computational thinking involves using a set of problem-solving skills and techniques that software engineers use to write programs and apps. Hong Kong International Computational Olympiad promotes problem solving skills and Informatics concepts including the ability to break down complex tasks into simpler components, algorithm design, pattern recognition, pattern generalisation and abstraction.



We all wish Hong Kong International Science Olympiad more successful!
We look forward to meeting everybody in HKICO Final 2021 - 2022 at NUS!

All best,



Dr. Andy Lam, PhD in Mathematics -- Concentration in Actuarial Science and Risk Analytics
Chairperson, Hong Kong International Computational Olympiad

Statistics

Programming Language		Perfect Score	Gold Award	Silver Award	Bronze Award	No. of Winners
SCRATCH	No. of Winners	0	33	18	15	66
	Required Score	72	50	42	33	
BLOCKLY	No. of Winners	0	2	6	16	24
	Required Score	72	50	36	29	
C++	No. of Winners	0	1	2	2	5
	Required Score	72	60	35	29	
JAVA	No. of Winners	0	2	1	1	4
	Required Score	72	54	42	34	
PYTHON	No. of Winners	0	3	3	9	15
	Required Score	72	51	42	30	

*Each student will receive 24 marks as the basic mark.

Primary 2 - 4	Primary 5 - 6 & Secondary 1	Secondary 2 - Senior Secondary Group
		  

