



香港數學奧林匹克學校
Hong Kong Mathematical Olympiad School

第六屆 IMC 國際數學競賽 International Mathematics Contest (IMC 2010)

~ 比賽花絮 ~

比賽日期

2010 年 8 月 7-10 日 (新加坡)

比賽地點

DPS International School Singapore

參賽人數

共 999 人，來自中國、香港、印尼、韓國、馬來西亞、
菲律賓、新加坡、台灣及泰國

香港代表隊成績

三年級別及五年級別全場總冠軍、7 金、11 銀、14 銅



❖ 香港奧數代表隊與總領隊及教練梁瑞萍校長 (第三排右四)、教練葉翠雲老師 (第三排左一) 及教練林培基老師 (後排左一)合照。

❖ 愉快時光.....



SUNDAY MORNING POST SUNDAY, SEPTEMBER 12, 2010

Hong Kong 5



Nine-year-old Li Ka-wing scored the highest marks in the Primary Three category at the International Mathematics Contest. His maths skill is on a par with a Primary Six pupil. Photo: Dickson Lee

HK pupils shine in top Asian maths contest

Lana Lam

Two primary school pupils from Hong Kong won the top awards in one of Asia's most prestigious maths competitions.

It's the first time that any Hong Kong pupil has won a grand champion award at the International Mathematics Contest which was held in

Singapore last month. About 1,000 pupils competed in the event which sees teams from the mainland, Hong Kong, Taiwan, Indonesia, South Korea, Malaysia, the Philippines, Singapore and Thailand battling it out in algebra, geometry, statistics and measurements.

Nine-year-old boy Li Ka-wing scored the highest marks in the Pri-

mary Three category and 11-year-old girl Lam Ho-yan was the best pupil for the Primary Five exams.

They both train at the Hong Kong Mathematical Olympiad School in Kowloon which offers intensive maths coaching.

"Each year, there are good results. However this year, it was very special," the school's principal, Pinky

Lam Sui-ping, said. Every year, thousands of Hong Kong pupils applied to compete in the event by sitting online tests, she said.

About 200 are invited to sit another selection test before 50 are chosen for intensive training. Finally, about 20 pupils are selected to represent Hong Kong at the event.

The principal said Li Ka-wing's

level of maths skill was on a par with that of a Primary Six pupil and Lam Ho-yan could easily join a Form Three maths class. "Li Ka-wing is very smart and clever and Lam Ho-yan is a quiet student who demands a lot of herself."

The Hong Kong team also won seven gold, 11 silver and 14 bronze awards at the event.

A 13

Party Life • 發揮所長 2010年9月12日 星期日

東方日報

數學小神童國際賽奪總冠軍

【本報訊】本地有數學小神童在國際奧林匹克數學比賽奪冠。年僅九歲的李家豪，於上月底在新加坡舉行的IMC國際數學競賽中，勇奪三年級組別的金牌總冠軍。

首次出國參加比賽，李家豪的心態非常緊張。然而，他坦言一向對數學生頭，即充滿了信心，更揚言明年會繼續挑戰，參加五年級組別的比賽。

現就讀於聖公會仁立紀念小學四年級的李家豪，自二年級起已經學習奧林匹克數學，每

日「一得四就皆數」，最少花半小時練習，平日更喜歡運用數學協助母親在購物時格價及計算付款總額。對數學極具天賦的他現已懂得五年級的數學，留下次參賽會嘗試挑戰五年級題目。

港隊摘7金11銀14銅

挑選李家豪參賽的香港數學奧林匹克學校教練葉翠雲指出，本地及內地的學生在奧數比賽一向成績彪炳，又指奧數能令小朋友以簡單

數學方法解決複雜難題，增加學習數學的動機。另外，該校亦會以時事及卡通人物出數學題目吸引學生，如橫宇計算、凍蘭村及八十後青年等。

今屆IMC國際數學競賽共有近千名來自九個東南亞地區及國家的學生參賽，香港隊共有三十九名小學生參加，獲得三年級與五年級兩全場總冠軍，以及七金、十一銀、十四銅的佳績，較去年只有八金、四銀、兩銅的成績大有進步。



年僅九歲的李家豪勇奪新加坡IMC國際數學競賽三年級全場總冠軍。



圖：李家豪（右）平常會以日常生活中的事物，如硬幣等教導李家豪（左）奧數。